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COMPUTER CODE FOR
THE ANALYSIS OF MULTILAYERED
FIBER COMPOSITES - USERS MANUAL

by Christos C. Chamis Lewis Research Center Cleveland, Ohio 44135

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A FORTRAN IV computer of	code i	for the microme	chanics, macromec	hanics, and lam	inate analysis
of multilayered fiber comp	osite	structural comp	onents is described	. The code can	be used either
individually or as a subrou	tine v	within a complex	structural analysis,	$/\mathrm{synthesis}$ progr	ram. The in-
puts to the code are constit	uent	materials prope	rties, composite ge	ometry, and load	ding conditions.
The outputs are various pr	opert	ies for ply and c	omposite; composit	e structural res	ponse, in-
cluding bending-stretching	coup	ling; and compos	site stress analysis,	including comp	arisons with
failure criteria for combin	ed st	ress. The code	was used successfu	lly in the analysi	is and struc-
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COMPUTER CODE FOR THE ANALYSIS OF MULTILAYERED

FIBER COMPOSITES - USERS MANUAL*

by Christos C. Chamis

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SUMMARY

A computer code to carry out the multilevel linear analysis required to efficiently design structural components made from multilayered fiber composites is described. The inputs to the code are constituent materials properties, some factors reflecting the fabrication process, and composite geometry. The code performs the micromechanics, macromechanics, and laminate analysis of fiber composites. The code outputs are the various ply and composite properties, composite structural response (accounting for bending-stretching coupling etc.), and the composite stress analysis results, including the results of the combined-stress strength criteria. The code is in FORTRAN IV compiler language and can be used efficiently as a package in complex-structural analyses, finite-element methods, buckling and vibration studies, and structural syntheses. The input-output format is described extensively. Required input data to the code for various fiber-matrix composites are given. The FORTRAN compiled listing and sample trial cases are included to aid the designer or analyst in using this code. The code consists of two parts. In the first part, the mechanics to use the code are described; in the second part the equations programmed are described. The code has been used successfully in the analysis of various fiber matrix multilayered composites. It was also used (and proved to be efficient) in the structural synthesis of multilayered thornel/epoxy composite plates, in buckling studies of simply supported multilayered fiber-composite plates, and in the computation of lamination residual stresses in angle ply composites. Selection of correlation coefficients for new composite systems is described. Possible extensions for temperature-dependent properties, material nonlinearities and failure load envelopes are indicated.

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INTRODUCTION

The importance and need of a multilevel analysis in designing structural components with multilayered fiber composites are documented in reference 1. A multilevel analysis which was found to be efficient in predicting the structural response of multilayered fiber-composites (with the constituent materials properties, the fabrication process, and the composite geometry known) is also documented in reference 1.

The multilevel analysis presented in reference 1 consists of (1) micromechanics theories for the thermoelastic properties and the stress-level limit of the single ply as functions of constituent materials properties and the particular fabrication process, (2) the combined-stress strength criterion of the single ply, and (3) multilayered composite structural response and analysis (macromechanics or laminate analyses) where the interply layer effects are taken into account. The computer code, to carry out this multilevel analysis and supplemented as noted by the additional references, is described herein.

The computer code has been programmed in FORTRAN IV and has been extensively used in the UNIVAC 1107, 1108, and IBM 7094. Since this report is to serve as a user's manual, the code is divided into two parts. In the first part, the mechanics of using the code are described with respect to program format, input-output, sample input data sheets, and tables of input data for several fiber composites. In the second part, the program is described. Sample case runs of Thornel-50/epoxy composites with unidirectional and angle plies are included with the compiled listing in appendix B. Sample cases for bending, stretching, coupling, and lamination residual stresses are also included.

The format of the program is described in the section MAIN PROGRAM and follows the FORTRAN IV program format for the 7094. The subroutines required to carry out the various levels of analysis are described individually in their respective sections. In these subroutines, the equations programmed are given, the various alternatives for establishing certain properties (such as strain magnification factors, longitudinal compressive stress limit, and combined-stress strength criterion) are discussed, and the subroutine input-outputs and the global storage locations (common to all parts of the program) are identified. The input-output format is described in detail separately in the sections Input Ply Properties and Output. These descriptions are quite extensive so that designers and analysts with little or no programming experience as well as experienced programmers can easily use the code.

In appendix A the FORTRAN symbols are defined. The definitions include such information as in which part of the program each global variable is generated. The input data in tables IV to XIII (currently acceptable for the analysis of several fiber composites) provide for immediate use of the code. The inclusion of the compiled FORTRAN lsting (appendix B) with the sample trial cases (appendix C) should further amplify the

detail descriptions. Filament and fiber are used interchangeably in the description and in the discussion. Ply, unidirectional laminate, and unidirectional composite are also used interchangeably.

It is noted that the global storage of the composite and ply properties is very important when this multilevel analysis is to be used as a subroutine package to generate structural behavior properties for structural analysis purposes.

This code has been used successfully in predicting the ply thermoelastic constants (refs. 1 to 3) in laminate analysis (boron, graphite, carbon, and glass-filament-epoxy composites; refs. 1, and 3 to 5) buckling analysis (ref. 6) and structural synthesis (ref. 1). It has also been used to calculate the lamination residual stresses in angle-ply composites (ref. 7).

Mr. Tom Delivuk, then with the same center, converted the original ALGOL CODE to the initial FORTRAN IV CODE which resulted into the CODE described herein.

SYMBOLS

A_{cx}	composite axial stiffness
A_{cx}^{R}	reduced axial stiffness
BIDE	Boolean-true if interply effects are included
c_{cx}	composite coupling stiffness
$\mathtt{c_{e1}}$	string with force variables
${ m c}_{ m e2}$	string with displacement variables
CSANB	Boolean-true if membrane and axial symmetry exists
D_{cx}	composite flexural rigidities
D_{cx}^{R}	reduced bending rigidities
D_v	displacement vector
$\mathtt{d}_{\mathbf{f}}$	filament equivalent diameter
$\mathbf{E_f}, \mathbf{E_{cf}}$	filament elastic constants
$^{\mathrm{E}}_{l}$, $^{\mathrm{E}}$ c l	ply elastic constants
$\mathbf{E}_{\mathbf{m}},\mathbf{E}_{\mathbf{cm}}$	matrix elastic constants
$^{\mathrm{E}}$ f11, etc.	fiber normal modulus
E ₁₁₁ , etc.	ply normal modulus

 $E_{m11,\,etc}$ matrix normal modulus

 $G_{
m f12,etc.}$ fiber shear modulus

G_{112,etc.} ply shear modulus

 $G_{m12,\,etc.}$ matrix shear modulus

 $\mathbf{H}_{\mathbf{j}}$ interply distortion energy coefficient

H_{kc} array of constituents heat conductivities

 h_c composite heat capacity

i, j index, generally ply or interply

 ${
m K}_{
m c11,\,c22,\,c33}$ composite three-dimensional heat conductivities

 $K_{cxy,\,cyy,\,cxy}$ composite two-dimensional heat conductivities

 K_{f11} fiber heat conductivity

 $K_{\ell 11}$ ply heat conductivity

K_{m11} matrix heat conductivity

 $\mathbf{k}_{\mathbf{f}}$ apparent filament volume ratio

 \mathbf{k}_{m} apparent matrix volume ratio

 $\mathbf{k_{_{\boldsymbol{V}}}} \qquad \qquad \text{apparent void volume ratio}$

 \overline{k}_{f} actual fiber volume ratio

 \overline{k}_{m} actual matrix volume ratios

k_{fl} ply apparent fiber volume ratio

k_{v1} ply apparent void volume ratio

L_{sc} array of limiting conditions

 ${
m M}_{
m ex}$ applied moment

 $^{M}{_{c\ \Delta Tx}}$ thermal moments

m load condition index

 \overline{N}_{CX} applied membrane loads

 $N_{c \Delta Tx}$ thermal force

 $N_{
m f}$ number of fibers per end

N₁ number of plies

N_{1c} number of load conditions

 N_{pc} string PROPC length

string PROP length Npl P_c composite properties array P_{l} ply properties array P_{cp} string PROPC P_{lp} string PROP main program $Q_{f,i,p,r,s}$ indices to print out string PROP \mathbf{R} transformation matrix Boolean-TRUE true if displacements are known RINDV S_{111T}etc. ply limit stresses t, ply thickness TLINP FALSE if ply thickness is calculated internally composite local curvature changes W cb x, y, zstructural reference axes composite coefficient of thermal expansion $\alpha_{\rm c}$ $\alpha_{\mathbf{f}}$ fiber thermal coefficient of expansion α_{1} ply thermal coefficients of expansion $\alpha_{
m m}$ matrix thermal coefficient of expansion $\beta_{\mathbf{e}}, \beta_{\epsilon}$ correlation factors for ply thermoelastic properties $\beta_{\mathbf{h}}$ correlation factors for ply heat conductivities $\beta_{\mathbf{s}}$ correlation factors for ply strength $\beta_{\mathbf{v}}$ matrix strain magnification due to ply strain in the presence of voids δ_{l} interply layer thickness reference plane membrane strains $\epsilon_{\rm csx}$ ply strains €1. $\theta_{\mathbf{cs}}$ angle between composite material and structural axes θ_{li}, θ_{lc} angle between ply material and composite axes fiber Poisson's ratio $v_{\rm f12, etc.}$ $^{\nu}$ l 12, etc. ply Poisson's ratio $^{\nu}$ m12, etc. matrix Poisson's ratio

constant

 $ho_{
m f,\,m}$ filament and matrix weight density σ_l ply stresses $\sigma_{
m i}$ matrix strain magnification due to ply strain 1,2,3 material reference axes

USERS MANUAL

The mechanics required to use this code for the analysis of multilayered fiber composites are described in this part of the manual. Here, it is assumed that the user is interested in using the code as a tool only and that he has available to him a FORTRAN IV manual. The theory on which the code is based is described in the second part of the report.

The physical representation of the code is illustrated in figure 1. The geometry of the constituents, the ply, and the composite are defined in this figure. The required input properties, correlation coefficients, and computed properties are summarized in figure 1 in symbolic form.

The physical arrangement of the code is illustrated in figure 2. The numbers given in each block of cards are for subsequent discussion and do not appear on the code. Four steps are required to use the code in the user's computer facility:

- (1) Obtain the code.
- (2) Make it operational in the user's computer facility.
- (3) Supply the input data.
- (4) Interpret the code output results.

Obtain the Code

The code could be obtained in cards. If this is not convenient or possible, then the cards can be punched from the compiled listing (see appendix B).

Make It Operational

Making the program operational requires the availability of a FORTRAN compiler in the user's computer facility, certain control cards at the beginning of the code, and the card that preceeds each subroutine. Consult your computer group about these items. The control cards present in the code are only for the Lewis IBM 7044/7094 direct couple

system. Once the deck of cards has been assembled as is shown in figure 2 (except Input Data) with the proper control cards, the user is ready to compile the code in his facility. The compilation will indicate whether any additional modifications are needed. Most modifications will be minor and will usually deal with certain logical statements peculiar to each compiler. Consult your computer group for these modifications.

Supply the Input Data

The physical arrangement of the input data cards is illustrated in figure 3. The numbers in the group of cards are for identification purposes in this description and do not appear on the cards. Details in preparing the input data cards are summarized in table I. A detailed description of these cards is given subsequently. A sample for preparing input data sheets is illustrated in table II for the Thornel-50/epoxy composite system.

Listings of input data for several composite systems appear in tables III to XII. These systems are shown graphically in figure 4. The input data for these systems can be punched from the listings, and the cards that need alterations for the specific problem can be modified accordingly.

Input data for additional composite systems may be easily prepared. This is done by selecting a related system from those in tables III to XII and modifying those entries that need modification. Table I and the section Detail Description of Input Data explain where and how each entry is read in.

After the input data have been properly assembled (as is shown in fig. 3), it is placed in its physical position (fig. 2), and the code is ready to be run for results.

Detailed Description of Input Data

The card group numbers referred to here are given in figure 3 and table I. The sequential order of the entries in each card group is given in table I.

- (1) Composite system card. The composite system title is punched on this card. The title can be 55 characters long including blanks.
- (2) Data control card. The number of plies N_{l} , number of ply properties N_{pl} , number of composite properties N_{pc} , the number of fibers per end N_{f} , and the number of load conditions N_{pc} are entered in this card. The number of ply properties and the number of composite properties are always the same: they are $N_{pl} = 71$ and $N_{pc} = 54$. The others have to be entered according to the composite system and the load conditions.
- (3) Constituent materials elastic properties. The constituent elastic properties are entered in this group of cards. The fiber properties are entered first and then the ma-

rix. Enter only extension moduli, Poisson's ratios, and zero values for shear moduli when the constituent material is isotropic. For example, in a glass/epoxy system, $E_{f33} = E_{f22} = E_{f11} \quad \text{and} \quad \nu_{f23} = \nu_{f13} = \nu_{f12}. \quad \text{The shear moduli} \quad G_{f23} = G_{f13} = G_{f12} \quad \text{are computed internally}.$

(4) Correlation coefficients for ply elastic constants, expansion coefficients, and strain magnification factors. - The correlation coefficients that make theory agree with experiment are entered in this group of cards. The first entry in this group is $\beta_{\rm m}$. It is selected so that predicted extensional moduli and Poisson's ratios correlate with measured values. The procedure for selecting $\beta_{\rm m}$ is iterative. First the code is run with $\beta_{\rm m}$ equal to some initial value. Experience has proven that $\beta_{\rm m}=4$ is usually a good approximation for the initial value. For many systems this is also the terminal value. Next, obtain values for $\beta_{\rm m}$ greater and smaller than four, and select the proper value for $\beta_{\rm m}$ by interpolation. The aforementioned description for selecting $\beta_{\rm m}$ applies to the selection of all correlation coefficients in this code.

The second entry in this card group is β_m' , which is the correlation coefficient for the ply shear moduli G_{l12} and G_{l13} . The third entry is β_m'' which is the correlation coefficient for G_{l13} . The fourth entry is $\overline{\beta}_m$ which is the correlation coefficient for the ply thermal coefficients of expansion. The next three entries, β_{ϵ} , β_{ϵ}' , and β_{ϵ}'' , are correlation coefficients for strain magnification factors $\phi_{\mu 22}$, $\phi_{\mu 12}$, and $\phi_{\mu 23}$, respectively. These coefficients are entered as zeros. Experience with several composite systems has shown that the correlation coefficients β_{ϵ} are not needed. However, they are provided for possible future use.

The coefficient β_t is the ratio of the thickness-to-width of the rectangle formed by an in-situ end or tow of fibers. Another way to visualize this is that β_t is the ratio of ply-thickness per end or tow-ply width. The value for β_t is obtained from electron photomicrographs or indirectly as described in reference 5. Entries 9 and 10 are entered as zeros; these fields are empty and are available for future use. Entries 11 to 14 are for the coefficients γ_m ; these coefficients are alternates to β_m and are to be used if the β_m coefficients do not provide the desired correlation. Note that when a β_m coefficient is used, the corresponding γ_m coefficient is entered as zero and vice versa.

Entries 15 to 17 are for the coefficients γ_{ϵ} , which are alternates to coefficients β_{ϵ} . Note that when a β_{ϵ} coefficient is used the corresponding γ_{ϵ} coefficient is zero and vice versa. The γ_{ϵ} coefficients are entered with values of one. Entries 18 to 20 are entered as zeros. These are empty fields and are available for future use.

Experience with the code thus far has shown that all the correlation coefficients except β_t are approximately the same for several composite systems. (See tables III to XII.)

(5) Fiber thermal coefficients of expansion. - The coefficients $\alpha_{\rm f11}$, $\alpha_{\rm f22}$, and $\alpha_{\rm f33}$ are entered on this card. If the fiber is isotropic, then $\alpha_{\rm f33}$ = $\alpha_{\rm f22}$ = $\alpha_{\rm f11}$.

- (6) Matrix thermal coefficients of expansion. The coefficients α_{m11} , α_{m22} , and α_{m33} are entered in this card. When the matrix is isotropic, $\alpha_{m33} = \alpha_{m22} = \alpha_{m11}$.
- (7) Constituent heat conductivities and heat capacities. The first four entries in this group are for the fiber heat conductivities K_{f11} , K_{f22} , K_{f33} , and heat capacity h_{cf} . The next four are for the corresponding matrix properties. The next three are zero entries, and the last one is the heat conductivity K_v for air. (See card group 7 of table I.)
- (8) Correlation coefficients for heat conductivities. The four entries in this card are for the correlation coefficients $\beta_{hv},~\beta_{h1},~\beta_{h2},~\text{and}~\beta_{h3},~\text{respectively.}$ These coefficients are as follows: β_{kv} is for matrix with voids, β_{k1} for $K_{l11},~\beta_{k2}$ for $K_{l22},~\text{and}~\beta_{k3}$ for $K_{l33}.$ They are selected as was described in β_{m} in card group (4).
 - (9) Constant π . The value for π is entered in this card.
- (10) Boolean for thickness. The letter T is entered in this card if the ply thickness is supplied. The letter F is entered if the ply thickness is computed internally.
- (11) Boolean for membrane and bending symmetry. The letter T is entered in this card if the composite has both membrane and bending symmetry; otherwise the letter F is entered.
- (12) Boolean for interply layer contribution. The letter T is entered in the card if the interply layer contributions on the composite are desired; otherwise, the letter F is entered.
- (13) Boolean for input displacements. The letter T is entered in this card if the displacements are inputs; otherwise, the letter F is entered.
- (14) Composite angle, constituent densities, and fiber equivalent diameter. The composite angle (angle between composite material 1-axis and structural x-axis (fig. 5) is the first entry in this card. The fiber and matrix densities are the second and third entries. The fourth entry is the fiber equivalent diameter.
- (15) Ply void volume ratio. The void volume ratio of the plies is entered in this group of cards; the first entry is for the first ply, and the last entry is for the last ply. The bottom or the inner ply in the composite is selected as the first ply for convenience. The number of entries is equal to the number of plies in the composite. (See tables I and II.)
- (16) Ply fiber volume ratio. The ply fiber volume ratio is entered in this group of cards. The first entry is for the first ply, which is the bottom or inner ply in the composite. The last entry is for the last ply. The number of entries equals the number of plies. (See tables I and II.)
- (17) Ply orientation angle. The ply angle (measured from the composite material 1-axis to the ply material 1-axis (fig. 5)) is entered in these cards. The first entry is for the first ply which is the bottom or inner ply in the composite. The last entry is for the last ply. The number of entries equals the number of plies. (See tables I and II.)

- (18) Ply thickness. The ply thicknesses are entered in this group of cards. Two options are available. When the Boolean TLINP is F, the ply thicknesses are computed internally. In this case, the values entered do not correspond to the actual ply thicknesses. When the Boolean TLINP is T, the ply thicknesses are supplied through the input. In this case the values entered correspond to the ply actual thicknesses. The first value entered is the thickness for the bottom or inner ply of the composite. The last value entered is for the last ply and the number of values entered equals the number of plies in the composite. (See tables I and II.)
- (19) Ply temperature difference. The ply temperature difference ΔT_{li} (the difference between cure or processing temperature and i^{th} ply temperature) is entered in this group of cards. The first entry is for the first ply (which is the bottom or inner ply), and the last entry is for the last ply. The number of entries equals the number of plies. (See tables I and II.) There are three special cases associated with the temperature difference in addition to the general case just described:
 - (a) The residual stress case at room temperature where ΔT_{li} equals the difference between cure or process temperature and room temperature.
 - (b) The zero temperature effects case where $\Delta T_{i} = 0$.
 - (c) The no residual stress case where ΔT_{li} equals the difference between ith ply temperature and room temperature.
- (20) Correlation coefficients for strength. The coefficients that correlate predicted and measured values for strength are entered in this group of cards (see table I). These coefficients are selected in the same manner as was described for $\beta_{\rm m}$ in card group (4). The first two entries are the coefficients β_{fT} and β_{mT} , which are for the ply longitudinal-tensile strength. The third entry is β_{22T} , which is for ply transversetensile strength. The fourth entry β_{128} is for the ply intralaminar shear strength. The fifth entry β_{238} is for the ply transverse shear strength. The sixth entry $\beta_{\rm del}$ is for interply delamination limit strain. Entries seven and eight are the coefficients K'_{l12TT} and K'12TC, which are for ply combined-stress strength in the tension-tension and tension-compression quadrants, respectively. Entries 9 and 10 $\,{eta_{
 m fC}}$ and $\,{eta_{
 m mC}}$ are for the ply longitudinal compressive strength. Entry 11 $\,eta_{
 m 22C}$ is for the ply transverse compressive stress. Entries 12 and 13 a_1 and a_2 are coefficients for an alternate method to compute the ply longitudinal compressive strength (see section Subroutine GLLSC(J)). Entry 15 is entered as unity. This field is allocated for possible future use. Entries 15 and 16 $\,\mathrm{K}_{l12\mathrm{CT}}^{\prime}\,$ and $\,\mathrm{K}_{l12\mathrm{CC}}^{\prime}\,$ are for ply combined-stress strength in the compressiontension and compression-compression quadrants, respectively. (See tables I and II.)
- (21) Constituent strength properties. The constituent strength properties are entered in these two cards. The six entries are, sequentially, in-situ fiber bundle strength S_{fT} , in-situ matrix compressive strengths S_{mC} , in-situ allowable matrix transverse tensile strain ϵ_{mpT} , in-situ allowable matrix transverse compressive strain ϵ_{mpC} ,

in-situ allowable matrix shear strain ϵ_{mpS} , in-situ allowable matrix torsional strain ϵ_{mpTor} . (See also tables I and II.)

- (22) Membrane loads. The membrane (in-plane) loads are entered in these cards. The first entry is the value for \overline{N}_{CXX} for the first load condition. The second entry is the value for \overline{N}_{CXX} for the second load condition, and so on until N_{lc} values for \overline{N}_{CXX} have been entered. Continue with N_{lc} values for \overline{N}_{CYY} and after that with N_{lc} values for \overline{N}_{CXY} . A total of $3N_{lc}$ values are entered sequentially. Note that no empty fields are allowed because they will be interpreted as zero values for the load conditions by the code. Note also that zero values for \overline{N}_{CXX} , \overline{N}_{CYY} , and \overline{N}_{CXY} have to be entered even if the displacements are read in. This is the case when RINDV equals T (TRUE). (See tables I and II.)
- (23) Moments. The local bending moments are entered in these cards. The description is analogous to that for the forces (card group (22)).

Note that zero values are to be entered for the displacements even when the loads are inputs. This is the case when the Boolean (RINDV) equals T (TRUE).

Input Ply Properties

There could be cases when the user would prefer to supply some of his own ply properties instead of using the code to compute them. The user has to provide his own formats for these cases. They are analogous to those for reading in the ply temperature difference ΔT_{li} (card group (19)). The physical location for these statements is described in the section MAIN PROGRAM and by a comment (after DO loop 155) in the compiled listing (see appendix B).

Output

The program output consists of printing out (1) the input data, (2) the composite three-dimension strain-stress and stress-strain relations about the structural axes, (3) the composite properties generated in array PC, (4) the composite constitutive equations about the structural axes, (5) the reduced bending and axial stiffness,

- (6) displacement-force relations, (7) the current load or displacement condition, and
- (8) the ply properties generated in array PL.

The printout of the input data is preceded by its code name. The first and second lines of printout (see table XIII for corresponding FORMATS) are

THORNEL-50/EPOXY

NL, NPL, NPC, NFPE, NLC

8 71 54 1420 1

The output of the composite three-dimensional strain-stress temperature relations and composite stress-strain relations about the structural axes are printed under the headings

3-D COMPOSITE STRAIN STRESS RELATIONS - STRUCTURAL AXES

The matrices ${\rm [E_c]_S^{-1}}$ and ${\{\alpha_c\}}_{\rm S}$ in the equation

$$\{\epsilon_{\mathbf{c}}\}_{\mathbf{S}} = [\mathbf{E}_{\mathbf{c}}]_{\mathbf{S}}^{-1} \{\sigma_{\mathbf{c}}\} - \Delta T \{\alpha_{\mathbf{c}}\}_{\mathbf{S}}$$

are printed out in FORMATS 454 and 457 of subroutine GACD3.

3-D STRESS STRAIN RELATIONS - STRUCTURAL AXES

The matrix $[E_c]_s$ in

$$\{\sigma_{\mathbf{c}}\}_{\mathbf{s}} = [\mathbf{E}_{\mathbf{c}}]_{\mathbf{s}} \{\epsilon_{\mathbf{c}}\}_{\mathbf{s}}$$

is printed out FORMATS 456 and 458 in GACD3. The subscript s in the preceding equations indicates that the relations are written about the structural axes. It is noted that these properties are only local to subroutine GACD3. They can be made global if needed.

The output of the composite properties, generated in array PC are printed under the heading

COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS

LINES 1 TO 31 3-D COMPOSITE PROPERTIES ABOUT MATERIAL AXES

LINES 33 TO 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES

Fifty-four entries are printed under this heading as follows:

PC(1)	$ ho_{_{f C}}$	weight density
PC(2)	$^{ m t}_{ m c}$	thickness
PC(3) to PC(11)	$[E_c]$	three-dimensional stress-strain relations about material axes
PC(12) to PC(14)	$\{\alpha_{_{\mathbf{C}}}\}$	three-dimensional coefficients of expansion about material axes
PC(15) to PC(18)	$\{\mathrm{K_c}\}$, $\mathrm{H_c}$	three-dimensional heat conductivities and heat capacity along material axes
PC(19) to PC(30)	$^{\mathrm{E}}$ c11, $^{\mathrm{G}}$ c12, $^{\mathrm{ u}}$ c12	three-dimensional constants about material axes
PC(31)	$\overline{\mathbf{z}}$	distance to reference plane from bottom of composite
PC(32)		blank
PC(33) to PC(38)	$[E_{c}]^{-1}$	two-dimensional stress-strain relations about structural axes
PC(39) to PC(47)	$^{\mathrm{E}}$ c11, $^{\mathrm{G}}$ c12, $^{\mathrm{ u}}$ c12	two-dimensional elastic constants along structural axes
PC(48) to PC(54)	$\{\alpha_{c}^{}\}, K_{c}^{}, H_{c}^{}$	two-dimensional coefficients of thermal expansion, heat conductivities, and heat capacity along structural axes

Array PC, its corresponding string, and headings are controlled by the following formats in subroutine GOCFD2: Headings FORMATS 225, 226, and 227; and string and array PC FORMAT 320.

The output for the composite constitutive equations are printed under the heading

FORCES FORCE DISPLACEMENT RELATIONS DISPL THERMAL FORCES

$$\begin{cases} \left\{ \mathbf{N}_{\mathrm{cx}} \right\} \\ \left\{ \mathbf{M}_{\mathrm{cx}} \right\} \end{cases} = \begin{bmatrix} \left[\mathbf{A}_{\mathrm{cx}} \right] & \left[\mathbf{C}_{\mathrm{cx}} \right] \\ \left[\mathbf{C}_{\mathrm{cx}} \right] & \left[\mathbf{D}_{\mathrm{cx}} \right] \end{bmatrix}$$

$$\begin{cases} \left\{ \mathbf{e}_{\mathrm{csx}} \right\} \\ \left\{ \mathbf{w}_{\mathrm{cb}} \right\} \end{pmatrix} - \begin{cases} \left\{ \mathbf{N}_{\mathrm{c} \Delta \mathrm{Tx}} \right\} \\ \left\{ \mathbf{M}_{\mathrm{c} \Delta \mathrm{Tx}} \right\} \end{pmatrix}$$

The elements of matrices A_{cx} , C_{cx} , $N_{c\Delta Tx}$, and $M_{c\Delta Tx}$ are printed out. The FORMATS are 220 and 330 in GPCFD2 and STRING RESF in BLOCK DATA.

The output for the reduced bending rigidities is printed under the heading

REDUCED BENDING RIGIDITIES

The elements of D_{cx}^{R} are printed out in one line. The corresponding FORMATS are 355 and 360 in GPCFD2.

The output for the reduced axial stiffness A_{cx}^{R} is printed out under the heading

REDUCED STIFFNESS MATRIX

The corresponding FORMATS are 364 and 360 in GPCFD2.

The inverse of the constitutive equations is printed out under the heading

DISP DISPLACEMENT FORCE RELATIONS FORCES

$$\begin{cases} \{\epsilon_{\mathrm{cax}}\} \\ \{w_{\mathrm{cb}}\} \end{cases} = \begin{bmatrix} [A_{\mathrm{cx}}] & [C_{\mathrm{cx}}] \\ [C_{\mathrm{cx}}] & [D_{\mathrm{cx}}] \end{bmatrix}^{-1}$$

$$\begin{cases} \{N_{\mathrm{cx}}\} \\ \{M_{\mathrm{cx}}\} \end{pmatrix}$$

The elements of this inverse are printed out. The FORMATS are 682 and 683 in COMSA and STRING DISP in BLOCK DATA.

The output for the current load condition is printed next to the headings

FOR THIS CASE NBS(X, Y, XY-M) IS

and

FOR THIS CASE MBS (X, Y, XY-M) IS

The current values of \overline{N}_{cx} , \overline{N}_{cy} , \overline{N}_{cxy} , \overline{M}_{cx} , \overline{M}_{cy} , and \overline{M}_{cxy} are printed out under these headings. The FORMATS are 161 and 162 in the main program.

The output for the current displacement conditions is printed under the heading

FOR THIS CASE THE DISPLACEMENTS DISV (ECSXX, ECSYY, ECSXY, WCBXX, WCBYY, WCBXY) ARE

The FORMAT is 163 in MAIN PROGRAM.

The output of the ply properties generated in array PL are printed out under the heading

LAYER PROPERTIES, ROWS-PROPERTY, COLUMNS-LAYER

according to FORMAT 20 in MAIN PROGRAM.

Seventy-one entries are printed out under this heading as follows:

PL(1,I)	k_v	ply void content
PL(2,I)	$\mathbf{k_f}$	ply apparent fiber content
PL(3,I)	$\overline{\mathtt{k}}_{\mathrm{f}}$	ply actual fiber content
PL(4, I)	k _m	ply apparent matrix content
PL(5, I)	\overline{k}_{m}	ply actual matrix content
PL(6, I)	$^{ ho}_{l}$	ply weight density
PL(7, I)	t_{l}	ply layer thickness
PL(8, I)	δ_{l}	ply and interply layer thickness
PL(9,I)	Н _ј	interply layer distortion energy coefficient
PL(10, I)	$\overline{\mathbf{z}}$	distance from bottom of composite to ply centroid
PL(11,I)	$^{ m z}{}_{ m cg}$	distance from reference plane to ply centroid
PL(12,I)	$^{ heta}{ m cs}$	angle from structural axes to composite material axes (same for all plies), fig. 2
PL(13, I)	$^{ heta}l$	angle from ply material axes to composite material axes (fig. 2)

PL(14, I)	$^{ heta}l\mathrm{s}$	angle from ply material axes to composite structural axes (fig. 2)
PL(15, I) to $PL(23, I)$	$[E_l]^{-1}$	ply stress-strain relations
PL(24, I) to PL(26, I)	$\{\alpha_{l}\}$	ply thermal coefficients of expansion
PL(27,I) to $PL(29,I)$	$\{K_{\vec{l}}\}$	ply heat conductivities
PL(30, I)	$^{ m H}$ c l	ply heat capacity
PL(31,I) to $PL(32,I)$	$\mathbf{E}_{l11},\ \mathbf{\nu}_{l12},\ \mathbf{G}_{l12}$	ply elastic constants
PL(43,I) to $PL(48,I)$	$\rho_{\mu 22}, \rho_{\mu 12}, \rho_{\mu 13}$	ply strain magnification factors
PL(49, I)	$ ho_{\mu ext{de} l}$	interply delamination factor
PL(50, I)	$\Delta \mathrm{T}$	ply temperature
PL(51, I) to $PL(60, I)$	S _{l11T} , etc.	ply limiting stresses
PL(61,I)	$K_{l12lphaeta}$	coefficient in combined-stress - strength criterion
PL(62,I)		combined-stress - strength criterion
$PL(63, \underline{I})$		interply delamination criterion
PL(64, I) to PL(69, I)	$\{\epsilon_{\it l}\},\ \{\sigma_{\it l}\}$	ply applied strains and stresses
PL(70,I)	$\Delta ho_{\hat{ exttt{j}}}$	adjacent ply relative rotation
PL(70,I)		Hoffman's failure criterion

The FORMAT for this output is 25 and STRING PROP in MAIN PROGRAM.

PROGRAM DESCRIPTION

The main program (or control program) and theoretical equations programmed in the code are described in this portion of the report. The main control program is described first, followed by descriptions of the various subroutines in their physical sequential order (fig. 2). It is assumed that the user of this portion of the code has a working knowledge of computer programming and that he is familiar with the terminology, such as, micromechanics, macromechanics, and laminate analysis of multilayered fiber composites.

The assumptions and details leading to the derivation of the equations programmed in the code are not included here. However, they are described in the references cited. It is suggested that the interested user have these references available to him.

The information provided in this portion of the code together with the compiled listing should be sufficient to enable the user to modify, implement, and extend the code according to his needs.

MAIN PROGRAM

The main program contains the global variables, the various subroutines, the input data and format, the various program control statements, and the output. These are discussed subsequently. The flow chart of the main program is shown in figure 6.

The global variables are given in the following list (for substitution and definition, see appendix A):

TLINP, CSANB, BIDE, RINDV Boolean

 $N_{I}, N_{pI}, N_{pc}, N_{f}, N_{Ic}, M, Q_{i}, Q_{s}, Q_{p}, Q_{r}, Q_{f}$ Integers

 $\theta_{\mathrm{cs}}, \rho_{\mathrm{f}}, \rho_{\mathrm{m}}, d_{\mathrm{f}}(\mathrm{E}, \nu, \mathrm{G})_{\mathrm{f, m}}, \pi$ Real

 $\begin{array}{c} \mathbf{K_{vl}}, \, \mathbf{K_{fl}}, \, \boldsymbol{\theta_{lc}}, \, \mathbf{t_{l}}, \, \, (1 \!\!\times\! 50), \, \mathbf{P_{l}}(71 \!\!\times\! 50), \, \mathbf{P_{c}}(1 \!\!\times\! 54), \, \mathbf{E_{cl}}, \, \mathbf{E_{cf}}, \, \mathbf{E_{cm}}, \\ \mathbf{A_{cx}}, \, \mathbf{C_{cx}}, \, \mathbf{D_{cx}}, \, \mathbf{D_{cx}}, \, \mathbf{A_{cx}^{R}} \, \, (3 \!\!\times\! 3), \, \, \boldsymbol{\alpha_{f}}, \, \, \boldsymbol{\alpha_{m}}, \, \, \boldsymbol{\alpha_{l}}, \, \, \mathbf{N_{c}\Delta Tx}, \end{array}$ Real arrays

(maximum dimensions)

 $M_{c\Delta Tx}$, ϵ_{csx} , $\epsilon_{cbx}(\underline{1\times3})$, $\beta_{s}(2\times8)$, $\beta_{e}(2\times10)$, $\beta_{h}(1\times4)$,

 $L_{SC}(1\times6), H_{KC}(3\times4), \overline{M}, \overline{N}(3\times N_{IC}), D_{V}(10\times6)$

 C_s (55 · · spaces per field, composite system title) Read in. String arrays

> P_l (eight spaces per field, N_{pl} fields) C_{e1} (six spaces per field, six fields) $C_{\mathrm{e}2}$ (six spaces per field, six fields)

P_{cp} (six spaces per field, N_{pc} fields)

N_l, N_{pl}, N_{pc}, N_f Current dimensions

 K_{v_1} , K_{f_1} , θ_{f_2} , $t_1(1\times N_1)$; $P_1(71, N_1)$; $P_c(N_{pc}\times 1)$ Real arrays

(current dimensions)

The subroutines are as follows:

INVA inverse of an array

generates ply stress-limit conditions GLLSC

generates composite three-dimensional elastic and thermal properties GACD3

and the two-dimensional thermal properties

DISP (string) and RESF (string) BLOCK DATA

GPCFD2 generates composite two-dimensional elastic constants and constitutive

equations

GPHK generates heat conductivities of the ply

GECL generates some ply basic properties and the ply thermoelastic con-

stants

GSMF generates ply strain magnification factors

COM PSA generates the ply strain and stress states due to applied loads and

check for ply failure and interply delamination

These subroutines are described in detail in the next section. The strings of code identifier DATA are

 C_{ς} Read in according to format 4 in MAIN PROGRAM

PROP internally defined; PLHD, PLF, PLL output P_{lp}

 C_{e1} RESF internally defined; FDRHD, FDRF, FDRL output

 C_{e2} DISP internally defined; FDRF, MDRL output

 \mathbf{P}_{cp} PROPC internally defined; PCHD, PCF, PCL output.

The strings and arrays P_{lb} are printed out in the main program, and C_{e1} , C_{e2} , and P_{cp} are printed out in subroutine GPCFD2. All other input-outputs are operated by standard FORTRAN formats.

composite system title, N_l, N_{pl}, N_{pc}, N_f, (E, ν , G)_{f, m}, β_e , α_f , α_m ; H_{kc}, β_h ; π ; TLINP; CSANB; BIDE; RINDV; θ_{cs} , ρ_f , ρ_m , d_f; k_{vl}, Input

 $\mathbf{k}_{\mathrm{f}l}^{\mathrm{f}}, \ \boldsymbol{\theta}_{l\mathrm{c}}, \ \mathbf{t}_{l}^{\mathrm{f}}, \ \Delta \mathbf{T}_{l}^{\mathrm{f}}; \ \boldsymbol{\beta}_{\mathrm{S}}; \ \mathbf{L}_{\mathrm{S}\mathrm{c}}; \ \overline{\mathbf{N}}_{\mathrm{cx}}; \ \overline{\mathbf{M}}_{\mathrm{cx}}; \ \mathbf{D}_{\mathrm{v}}$

Control program See portion of flow chart after CONTROL PROGRAM block in figure 6.

SUBROUTINE DESCRIPTION

Subroutine INVA(N, A, C)

This procedure computes the inverse of a square matrix A by Gauss elimination and stores it in C. The check

is made and, if satisfied, the program continues; otherwise, the message 'SINGULAR MATRIX' is displayed. The subroutine inputs are N, A order and array, respectively. The output is

$$A^{-1} \rightarrow C$$

Subroutine GLISC (A)

This subroutine generates the simple limit stress of the single-ply. The limit stresses for the ith ply are generated from the following equations:

$$\mathbf{S}_{l11T} = \mathbf{S}_{fT} \left[\beta_{fT} \overline{\mathbf{k}}_{f} + \beta_{mT} \overline{\mathbf{k}}_{m} \left(\frac{\mathbf{E}_{m11}}{\mathbf{E}_{f11}} \right) \right]$$

$$\begin{split} \mathbf{S}_{l11\mathbf{C}} &= \min \left\{ \mathbf{S}_{\mathbf{mc}} \left(\beta_{\mathbf{m}} \mathbf{c}^{\overline{\mathbf{k}}}_{\mathbf{m}} + \beta_{\mathbf{f}} \mathbf{c}^{\overline{\mathbf{k}}}_{\mathbf{f}} \frac{\mathbf{E}_{\mathbf{f}11}}{\mathbf{E}_{\mathbf{m}11}} \right), \\ & \left[\frac{\mathbf{E}_{\mathbf{m}12}}{\left[(1 - \mathbf{k}_{\mathbf{f}}) + \mathbf{k}_{\mathbf{f}} \left(\frac{\mathbf{E}_{\mathbf{m}12}}{\mathbf{E}_{\mathbf{f}12}} \right) \right]} \right] \\ & \times \left[\frac{1 - 2 \left(\frac{\mathbf{k}_{\mathbf{v}}}{1 - \mathbf{k}_{\mathbf{f}}} \right) + \left(\frac{\mathbf{k}_{\mathbf{v}}}{1 - \mathbf{k}_{\mathbf{f}}} \right)^2}{1 + \left(\frac{\mathbf{k}_{\mathbf{v}}}{1 - \mathbf{k}_{\mathbf{f}}} \right)} \right] \right\} \end{split}$$

The second part of the preceding equation was proposed in reference 8.

$$S_{111CD} = a_1 S_{112S} + a_2$$

$$\mathbf{S}_{l22T} = \beta_{22T} \left(\frac{\epsilon_{mpT}}{\beta_{v} \varphi_{\mu} 22} \right) \mathbf{E}_{l22}$$

$$\begin{split} \mathbf{S}_{l22\mathbf{C}} &= \beta_{22\mathbf{C}} \left(\frac{\epsilon_{\mathrm{mpC}}}{\beta_{\mathbf{v}} \varphi_{\mu 22}} \right) \mathbf{E}_{l22} \\ \mathbf{S}_{l13\mathbf{S}} &= \mathbf{S}_{l12\mathbf{S}} = \beta_{12\mathbf{S}} \left(\frac{\epsilon_{\mathrm{mpS}}}{\beta_{\mathbf{v}} \varphi_{\mu 12}} \right) \mathbf{G}_{l12} \\ \mathbf{S}_{l23\mathbf{S}} &= \beta_{23\mathbf{S}} \left(\frac{\epsilon_{\mathrm{mpS}}}{\beta_{\mathbf{v}} \varphi_{\mu 23}} \right) \mathbf{G}_{l23} \end{split}$$

The transverse shear limiting conditions for the jth interply layer are not generated here. However, provisions for them are made in PL(58,I) and PL(59,I) (where I denotes the column (ply) index). The limiting stresses S_{l11T} - S_{l23S} and $\varphi_{\mu del}$ are stored in PL(51,I) to PL(57,I) and in PL(60,I), respectively. The required input to the procedure is global and is stored in the following arrays:

$$\begin{aligned} & \text{LSC} = [\text{S}_{\text{ft}}, \text{S}_{\text{mC}}, \epsilon_{\text{mpT}}, \epsilon_{\text{mpC}}, \epsilon_{\text{mpS}}, \epsilon_{\text{mptor}}] \\ \\ & \text{BET} = \begin{bmatrix} \beta_{\text{fT}}, \beta_{\text{mT}}, \beta_{22\text{T}}, \beta_{12\text{S}}, \beta_{23\text{S}}, \beta_{\text{de1}}, K_{l12\text{TT}}^{\prime} K_{l12\text{TC}}^{\prime} \\ \\ \beta_{\text{fC}}, \beta_{\text{mC}}, \beta_{22\text{C}}, a_{1}, a_{2}, \beta_{\text{S}}, K_{l12\text{CT}}^{\prime} K_{l12\text{CC}}^{\prime} \end{bmatrix} \end{aligned}$$

The fiber and matrix moduli are input data. The ply moduli $E_{\ell 22}$, $G_{\ell 12}$, $G_{\ell 23}$ and the products of $\beta_V \varphi_\mu$ are stored in PL(32,I), PL(36,I), PL(34,I), and PL(43,I) to PL(48,I), respectively. The ply moduli and the strain magnification factors are generated in subroutines GECL and GSMF.

Subroutine GACD3(C)

This subroutine generates the three-dimensional thermoelastic properties of the composite about its structural (x,y,z) and material (1,2,3) axes. The angle θ is measured from x of the structural axes system. (See fig. 5.) In figure 5 replace xx etc. by 11 etc., and measure θ from the material axes for properties about the material axes. These composite properties are generated from the following equations:

$$[\mathbf{E}_c] = \frac{1}{t_c} \left[\sum_{i=1}^{N_{\underline{l}}} (\mathbf{z}_{\underline{l}i+1} - \mathbf{z}_{\underline{l}i}) [\mathbf{R}_{\underline{l}i}]^T [\mathbf{E}_{\underline{l}i}] [\mathbf{R}_{\underline{l}i}] + \sum_{j=1}^{N_{\underline{l}}-1} \mathbf{H}_j [\mathbf{S}_j] \right]$$

$$\{\alpha_{\mathbf{c}}\} = \frac{1}{\mathsf{t}_{\mathbf{c}}} [\mathbf{E}_{\mathbf{c}}] \sum_{\mathbf{i}=1}^{\mathsf{N}_{\boldsymbol{l}}} (\mathbf{z}_{\boldsymbol{l}\mathbf{i}+1} - \mathbf{z}_{\boldsymbol{l}\mathbf{i}}) [\mathbf{R}_{\boldsymbol{l}\mathbf{i}}]^{\mathsf{T}} [\mathbf{E}_{\boldsymbol{l}\mathbf{i}}] \{\alpha_{\boldsymbol{l}\mathbf{i}}\}$$

The arrays $\{\alpha_{\mathbf{c}}\}$ and $\{\alpha_{\mathbf{h}}\}$ in the preceding equations are given by

$$\{\alpha_{\mathbf{c}}\} = \left[\alpha_{\mathbf{c}\mathbf{x}\mathbf{x}}\alpha_{\mathbf{c}\mathbf{y}\mathbf{y}}\alpha_{\mathbf{c}\mathbf{z}\mathbf{z}}\alpha_{\mathbf{c}\mathbf{y}\mathbf{z}}\alpha_{\mathbf{c}\mathbf{z}\mathbf{x}}\alpha_{\mathbf{c}\mathbf{x}\mathbf{y}}\right]^{\mathbf{T}}$$

and

$$\{\boldsymbol{\alpha}_{l\mathbf{i}}\} = \left\lfloor \boldsymbol{\alpha}_{l11} \boldsymbol{\alpha}_{l22} \boldsymbol{\alpha}_{l33} \ \mathbf{0} \ \mathbf{0} \ \mathbf{0} \right\rfloor^{\mathrm{T}}$$

For all practical purposes the two-dimensional thermal coefficients of expansion about the composite structural axes are the same as $\alpha_{\rm cxx}$, $\alpha_{\rm cyy}$, and $\alpha_{\rm cxy}$ in the array $\{\alpha_{\rm c}\}$ for the three-dimensional case.

The matrices $[E_c]$, $[E_{li}]$, $[R_{li}]$, and $[S_i]$ are given by

$$[E_c]^{-1} = \begin{bmatrix} \frac{1}{E_{c11}} & -\frac{\nu_{c21}}{E_{c22}} & -\frac{\nu_{c31}}{E_{c33}} & 0 & 0 & 0 \\ -\frac{\nu_{c12}}{E_{c11}} & \frac{1}{E_{c22}} & -\frac{\nu_{c32}}{E_{c33}} & 0 & 0 & 0 \\ -\frac{\nu_{c13}}{E_{c11}} & -\frac{\nu_{c23}}{E_{c22}} & \frac{1}{E_{c33}} & 0 & 0 & 0 \\ 0 & 0 & 0 & \frac{1}{E_{c23}} & 0 & 0 \\ 0 & 0 & 0 & \frac{1}{E_{c31}} & 0 \\ 0 & 0 & 0 & 0 & \frac{1}{E_{c31}} & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{1}{E_{c31}} \end{bmatrix}$$

Note that for the case of an anisotropic material, the elements (1,6) (2,6) (3,6) (4,5), and their symmetric parts will not be zero.

$$[\mathbf{E}_{l1}]^{-1} = \begin{bmatrix} \frac{1}{\mathbf{E}_{l11}} & -\frac{\nu_{l21}}{\mathbf{E}_{l22}} & -\frac{\nu_{l31}}{\mathbf{E}_{l33}} & 0 & 0 & 0 \\ -\frac{\nu_{l12}}{\mathbf{E}_{l11}} & \frac{1}{\mathbf{E}_{l22}} & -\frac{\nu_{l32}}{\mathbf{E}_{l33}} & 0 & 0 & 0 \\ -\frac{\nu_{l13}}{\mathbf{E}_{l11}} & -\frac{\nu_{l23}}{\mathbf{E}_{l22}} & \frac{1}{\mathbf{E}_{l33}} & 0 & 0 & 0 \\ 0 & 0 & 0 & \frac{1}{\mathbf{E}_{l23}} & 0 & 0 \\ 0 & 0 & 0 & \frac{1}{\mathbf{E}_{l23}} & 0 & 0 \\ 0 & 0 & 0 & 0 & \frac{1}{\mathbf{E}_{l31}} & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{1}{\mathbf{E}_{l12}} \end{bmatrix}_{\mathbf{i}}$$

$$[\mathbf{R}_{l\mathbf{i}}] = \begin{bmatrix} \cos^2\theta & \sin^2\theta & 0 & 0 & 0 & \frac{1}{2}\sin 2\theta \\ \sin^2\theta & \cos^2\theta & 0 & 0 & 0 & -\frac{1}{2}\sin 2\theta \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & \cos\theta & \sin\theta & 0 \\ 0 & 0 & 0 & -\sin\theta & \cos\theta & 0 \\ -\sin 2\theta & \sin 2\theta & 0 & 0 & 0 & \cos\theta & 0 \\ \end{bmatrix}_{\mathbf{e},\mathbf{i}}$$

where $\theta = \theta_{li}$ for properties about the composite material and $\theta = \theta_{li} + \theta_{cs}$ for properties about the composite structural axes (see fig. 5).

$$[\mathbf{S}_{\mathbf{j}}] = \frac{1}{4} \begin{bmatrix} (\sin 2\theta_{\mathbf{i}} - \sin 2\theta_{\mathbf{i}-\mathbf{1}})^2 & -(\sin 2\theta_{\mathbf{i}} - \sin 2\theta_{\mathbf{i}-\mathbf{1}})^2 & 0 & 0 & 0 & [-(\sin 2\theta_{\mathbf{i}} - \sin 2\theta_{\mathbf{i}-\mathbf{1}}) \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$$

where i>1 and denotes the ply index. The angles θ_i and θ_{i-1} (fig. 5) are given by

$$\theta_{i} = \theta_{li} + \theta_{cs}$$

$$\theta_{i-1} = \theta_{i-1} + \theta_{cs}$$

The composite heat capacity is the same for both the three- and the two-dimensional cases. It is given by

$$h_c = \frac{1}{t_c} \sum_{i=1}^{N_{\vec{l}}} h_{li} t_{li}$$

and t_c is given by

$$t_{c} = \sum_{i=1}^{N_{l}} t_{li}$$

The composite three-dimensional heat conductivities along the composite material axes, assuming an orthotropic composite, are given by

$$K_{c11} = \frac{1}{t_c} \sum_{i=1}^{N_l} t_{li} \left(K_{l11} \cos^2 \theta_l + K_{l22} \sin^2 \theta_l \right)_i$$

$$K_{c22} = \frac{1}{t_c} \sum_{i=1}^{N_l} t_{li} \left(K_{l11} \sin^2 \theta_l + K_{l22} \cos^2 \theta_l \right)_i$$

$$\frac{1}{K_{c33}} = \frac{1}{t_c} \sum_{i=1}^{N_l} \left(\frac{t_l}{K_{l33}}\right)_i$$

The angle θ_{l} is measured from the material axes (fig. 5).

The composite two-dimensional heat conductivities along the composite structural axes are given by (see ref. 9 for the transformation equations)

$$K_{\text{cxx}} = \frac{1}{t_{\text{c}}} \sum_{i=1}^{N_{l}} t_{li} K_{l11} \cos^{2} \theta + K_{l22} \sin^{2} \theta \Big)_{i}$$

$$K_{\text{cyy}} = \frac{1}{t_c} \sum_{i=1}^{N_{\ell}} t_{\ell i} \left(K_{\ell 11} \sin^2 \theta + K_{\ell 22} \cos^2 \theta \right)_i$$

$$K_{\text{cyx}} = K_{\text{cxy}} = \frac{1}{t_{\text{c}}} \sum_{i=1}^{N_{l}} t_{li} \left(K_{l22} - K_{l11} \right)_{i} \sin 2\theta_{i}$$

$$K_{czz} = K_{c33}$$

3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES

and

3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES

The composite material axes properties $[E_c]$ and $\{\alpha_c\}$ are stored in PC(3) to PC(14) as global variables. The corresponding moduli are stored in PC(19) to PC(30). The three-dimensional heat conductivities and heat capacity along the material axes are stored in PC(15) to PC(18). The two-dimensional thermal coefficients of expansion along the structural axes are stored in PC(48) to PC(50). The two-dimensional heat conductivities and heat capacity along the structural axes are stored in PC(51) to PC(54). Note that the heat capacity is a scalar quantity and is independent of the reference axes. Therefore, PC(54) equals PC(18).

Subroutine BLOCK DATA

In this block, the strings C_{e1} and C_{e2} which are printed out with the composite constitutive equations are defined. The string C_{e1} contains the resultant force notation N_{cx} , N_{cy} , N_{cxy} , M_{cx} , M_{cy} , and M_{cxy} . The string C_{e2} contains the notation for the corresponding displacements.

Subroutine GPCFD2 (RESF, DISP, PROPC)

This subroutine generates the required section properties and the force-deformation-temperature relations for a two-dimensional multilayered composite. It also generates the plane-stress elastic constants for the composite. The force-deformation-temperature relations generated in this procedure are defined in the following equation:

$$\begin{cases} \left\{ \begin{bmatrix} \mathbf{N}_{\mathrm{cx}} \\ --- \\ \end{bmatrix} \right\} = \begin{bmatrix} \begin{bmatrix} \mathbf{A}_{\mathrm{cx}} \end{bmatrix} & \begin{bmatrix} \mathbf{C}_{\mathrm{cx}} \end{bmatrix} \\ --- & --- \\ \end{bmatrix} \\ \begin{bmatrix} \mathbf{C}_{\mathrm{cx}} \end{bmatrix} & \begin{bmatrix} \mathbf{C}_{\mathrm{cx}} \end{bmatrix} \\ \end{bmatrix} \begin{cases} \mathbf{C}_{\mathrm{csx}} \\ \mathbf{W}_{\mathrm{cbx}} \end{cases} - \begin{cases} \left\{ \begin{bmatrix} \mathbf{N}_{\mathrm{c}} \Delta \mathbf{T} \mathbf{x} \end{bmatrix} \\ \mathbf{M}_{\mathrm{c}} \Delta \mathbf{T} \mathbf{x} \end{bmatrix} \end{cases}$$

The generic equations for the elements in the arrays [A $_{cx}$], [C $_{cx}$], [D $_{cx}$], {N $_{c\,\Delta Tx}$ }, and {M $_{c\,\Delta Tx}$ } are

$$[\mathbf{A}_{\mathtt{CX}}] = \sum_{i=1}^{N_{\underline{l}}} \Delta \mathbf{T}_{\underline{l}i} (\mathbf{z}_{\underline{l}i+1} - \mathbf{z}_{\underline{l}i}) [\mathbf{R}_{\underline{l}i}]^{\mathrm{T}} [\mathbf{E}_{\underline{l}i}]^{-1} [\mathbf{R}_{\underline{l}i}] + \sum_{j=1}^{N_{\underline{l}}-1} \mathbf{H}_{\underline{j}} [\mathbf{S}_{\underline{j}}]$$

$$[\mathbf{C}_{cx}] = \sum_{i=1}^{N_{\ell}} \Delta \mathbf{T}_{\ell i} (\mathbf{z}_{\ell i+1}^2 - \mathbf{z}_{\ell i}^2) [\mathbf{R}_{\ell i}]^T [\mathbf{E}_{\ell i}]^{-1} [\mathbf{R}_{\ell i}] + \sum_{j=1}^{N_{\ell}-1} \mathbf{z}_{rpj} \mathbf{H}_j [\mathbf{S}_j]$$

$$[\mathbf{D}_{\text{cx}}] = \sum_{\mathbf{i}=1}^{N_{\boldsymbol{\mathcal{I}}}} \Delta \mathbf{T}_{\boldsymbol{\mathcal{I}}\mathbf{i}} (\mathbf{z}_{\boldsymbol{\mathcal{I}}\mathbf{i}+1}^3 - \mathbf{z}_{\boldsymbol{\mathcal{I}}\mathbf{i}}^3) [\mathbf{R}_{\boldsymbol{\mathcal{I}}\mathbf{i}}]^T [\mathbf{E}_{\boldsymbol{\mathcal{I}}\mathbf{i}}]^{-1} [\mathbf{R}_{\boldsymbol{\mathcal{I}}\mathbf{i}}] + \sum_{j=1}^{N_{\boldsymbol{\mathcal{I}}}-1} \mathbf{z}_{\text{rpj}}^2 \mathbf{H}_j [\mathbf{S}_j]$$

$$\{N_{c \Delta Tx}\} = \sum_{i=1}^{N_{l}} \Delta T_{li} (z_{li+1} - z_{li}) [R_{li}] [E_{li}]^{-1} \{\alpha_{li}\}$$

$$\{\mathbf{M}_{\mathbf{c}\,\Delta\mathbf{T}\mathbf{x}}\} = \sum_{\mathbf{i}=1}^{\mathbf{N}_{l}} \Delta\mathbf{T}_{li}(\mathbf{z}_{l\mathbf{i}+1}^{2} - \mathbf{z}_{l\mathbf{i}}^{2})[\mathbf{R}_{l\mathbf{i}}]^{T}[\mathbf{E}_{l\mathbf{i}}]^{-1} \{\alpha_{l\mathbf{i}}\}$$

The arrays $\{\alpha_{li}\}$, $[R_{li}]$, $[E_{li}]$, and $[S_{j}]$ are

$$\{\alpha_{i}\} = \begin{bmatrix} \alpha_{11} & \alpha_{22} & 0 \end{bmatrix}_{i}^{T}$$

$$[\mathbf{R}_{li}] = \begin{bmatrix} \cos^2 \theta & \sin^2 \theta & \frac{1}{2} \sin 2\theta \\ \\ \sin^2 \theta & \cos^2 \theta & -\frac{1}{2} \sin 2\theta \\ \\ -\sin 2\theta & \sin 2\theta & \cos 2\theta \end{bmatrix}_{i}$$

$$\begin{bmatrix} \mathbf{E}_{l\mathbf{i}} \end{bmatrix} = \begin{bmatrix} \frac{1}{\mathbf{E}_{l11}} & -\frac{\nu_{l21}}{\mathbf{E}_{l22}} & 0 \\ -\frac{\nu_{l12}}{\mathbf{E}_{l11}} & \frac{1}{\mathbf{E}_{l22}} & 0 \\ 0 & 0 & \frac{1}{\mathbf{G}_{l12}} \end{bmatrix}_{\mathbf{i}}$$

$$\begin{split} \mathbf{S}_{j22} &= \mathbf{S}_{j11} = \frac{1}{4} \left(\sin \, 2\theta_{i} - \sin \, 2\theta_{i-1} \right)^{2} \\ \\ \mathbf{S}_{j21} &= \mathbf{S}_{j12} = - \, \mathbf{S}_{j11} \\ \\ \mathbf{S}_{j32} &= \mathbf{S}_{j23} = \frac{1}{4} \left(\sin \, 2\theta_{i} - \sin \, 2\theta_{i-1} \right) (\cos \, 2\theta_{i} - \cos \, 2\theta_{i-1}) \\ \\ \mathbf{S}_{j31} &= \mathbf{S}_{j13} = - \, \mathbf{S}_{j23} \\ \\ \mathbf{S}_{j33} &= \frac{1}{4} \left(\cos \, 2\theta_{i} - \cos \, 2\theta_{i-1} \right)^{2} \end{split}$$

Here θ_i equals the $\theta_{cs} + \theta_l$ in figure 5. The reduced bending rigidities (ref. 6) are generated in this procedure according to the equation

$$D_{cx}^{R} = \left[D_{cx} - C_{cx}A_{cx}^{-1}C_{cx}\right]$$

The reduced axial stiffnesses are generated in the procedure according to the equation

$$\mathbf{A}_{cx}^{R} = \left[\mathbf{A}_{cx} - \mathbf{C}_{cx} \mathbf{D}_{cx}^{-1} \mathbf{C}_{cx} \right]$$

The two-dimensional composite elastic constants are generated from the following equation (assuming $\Delta T_{li} = \Delta T$ for $i = 1(1)N_l$):

$$[\mathbf{E}_{cx}]^{-1} = \frac{1}{\mathsf{t}_c} \left\langle \sum_{i=1}^{N_\ell} (\mathbf{z}_{\ell i+1} - \mathbf{z}_{\ell i}) [\mathbf{R}_{\ell i}]^T [\mathbf{E}_{\ell i}]^{-1} [\mathbf{R}_{\ell i}] + \sum_{j=1}^{N_\ell-1} \mathbf{H}_j [\mathbf{S}_j] \right\rangle$$

where

$$t_{c} = \sum_{i=1}^{N_{l}} t_{li}$$

The inputs to this subroutine are t_{li} , ΔT_{li} , θ_i (relative to composite structural axes), H_j , and the ply elastic constants. These quantities are global and are located, respectively, in PL(7,I), (50,I), (14,I), (9,I), and (31,I) to (42,I). The arrays $[R_{li}]^T [E_{li}]^{-1}$, $[R_{li}]$, and $[S_i]$ and the dimensions z_{li} are generated within subroutine.

The outputs are the force-deformation-temperature relations, which are stored in the global arrays ACX = A_{cx} , RAC = A_{cx}^R , CPC = C_{cx} , FLX = D_{cx} , RDC = D_{cx}^R , NSDT = $N_{c \Delta Tx}$, and MSDT = $M_{c \Delta Tx}$. These are printed out under the heading

FORCES FORCE DISPLACEMENT RELATIONS DISPL THERMAL FORCES

The reduced bending rigidities are printed out under the heading

REDUCED BENDING RIGIDITIES

The reduced axial stiffnesses are printed out under the heading

REDUCED STIFFNESS MATRIX

The inverse of the constitutive equations

$$\begin{bmatrix} [A_{cx}] & [C_{cx}] \\ ---- & [D_{cx}] \end{bmatrix}^{-1}$$

are printed out under the heading

DISP DISPLACEMENT FORCE RELATIONS FORCES

The distances \overline{z}_c , \overline{z}_{li} , z_{li} are stored, respectively, in PC(31), PL(10,I), and PL(11,I). The two-dimensional composite stress-strain relations is stored in PC(33) to PC(38) and the two-dimensional composite moduli and Poisson's ratio are stored in PC(39) to PC(47). The two-dimensional thermal properties are stored in PC(48) to PC(54) as is described in the section Subroutine GACD3.

This subroutine is used to calculate the ply conductivities K_{l22} and K_{l33} . The specific equation programmed in this subroutine is

$$K_{l\alpha\alpha} = \overline{K}_{m\alpha\alpha} \left[1 - \beta_{k\alpha} \sqrt{\overline{k}_{f}} + \frac{1}{\frac{1}{\beta_{k\alpha}\sqrt{\overline{k}_{f}}} - \left(1 - \frac{\overline{K}_{m\alpha\alpha}}{K_{f\alpha\alpha}}\right)} \right]$$

where α takes the values 2 and 3. The subroutine is called from subroutine GECL. The subroutine input variables CF, CM, R, and Q and the output variable CP are defined in the call statement in GECL. They denote, respectively, fiber conductivity $K_{f\alpha\alpha}$, matrix conductivity $\overline{K}_{m\alpha\alpha}$ (modified for void effects), actual fiber volume ratio \overline{k}_f , correlation factor $\beta_{k\alpha}$, and the computed conductivity $K_{l\alpha\alpha}$ which is the subroutine output.

Subroutine GECL (KV, KF)

The thermoelastic properties of the single ply are generated in this procedure. In addition the actual fiber and matrix volume content, the ply thickness, density, and the interfiber spacing are generated. The equations programmed to generate basic ply properties are

$$\overline{k}_f = (1.0 - k_v)k_f$$

$$\overline{k}_m = (1.0 - k_v)(1 - k_f)$$

$$\rho_I = \rho_f \overline{k}_f + \rho_m \overline{k}_m$$

$$t_{l} = \begin{cases} (\pi N_{f}/4\beta_{t}\overline{k}_{f})^{1/2} & d_{f} \text{ if Boolean TLINP} = F(FALSE) \\ \text{Read in value if Boolean TLINP} = T(TRUE) \end{cases}$$

$$\delta_{l} = \left[\left(\frac{\pi}{4\overline{k}_{f}} \right)^{1/2} - 1 \right] d_{f}$$

where \mathbf{k}_{v} and \mathbf{k}_{f} are read in globally. The equations programmed to generate the extensional moduli and the thermal coefficients of expansion are

$$[\mathbf{E}_{\boldsymbol{\ell}}] = [\mathbf{C}_{\boldsymbol{f}\boldsymbol{\ell}}]^T [\mathbf{E}_{\boldsymbol{f}}] [\mathbf{C}_{\boldsymbol{f}\boldsymbol{\ell}}] \overline{\mathbf{k}}_{\boldsymbol{f}} + [\mathbf{C}_{\boldsymbol{m}\boldsymbol{\ell}}]^T [\mathbf{E}_{\boldsymbol{m}}] [\mathbf{C}_{\boldsymbol{m}\boldsymbol{\ell}}] \overline{\mathbf{k}}_{\boldsymbol{m}}$$

and

$$\{\alpha_{l}\} = \left[\mathbf{C}_{\mathbf{f}l}\right]^{\mathbf{T}} \{\alpha_{\mathbf{f}}\} \overline{\mathbf{k}}_{\mathbf{f}} + \left[\mathbf{C}_{\mathbf{m}}\right]^{\mathbf{T}} \{\alpha_{\mathbf{m}}\} \overline{\mathbf{k}}_{\mathbf{m}}$$

The arrays in the last two equations are given by

$$[E_{l,f,m}] = \begin{bmatrix} \frac{1}{E_{l11}} & -\frac{v_{l21}}{E_{l22}} & -\frac{v_{l31}}{E_{l33}} \\ -\frac{v_{l12}}{E_{l11}} & \frac{1}{E_{l22}} & -\frac{v_{l32}}{E_{l33}} \\ -\frac{v_{l13}}{E_{l11}} & -\frac{v_{l23}}{E_{l22}} & \frac{1}{E_{l33}} \end{bmatrix}_{l,f,m}$$

and

$$\{\alpha_{l,f,m}\} = [\alpha_1, \alpha_2, \alpha_3]_{l,f,m}$$

The arrays $[E_l]$, $[E_f]$, and $[E_m]$ are generated locally in the arrays ECL, ECF, and ECM, respectively. The arrays $[C_{fl}]$ and $[C_{ml}]$ and the constants in them are given by

$$\begin{bmatrix} \mathbf{C}_{\mathbf{f}l} \end{bmatrix} = \begin{bmatrix} \frac{1}{\mathbf{A}\mathbf{E}_{\mathbf{m}\mathbf{1}\mathbf{1}}\overline{\mathbf{k}}_{\mathbf{m}}} & \frac{1}{\mathbf{A}} \left(\frac{\nu_{\mathbf{f}}\mathbf{2}\mathbf{1}}{\mathbf{C}_{\mathbf{f}}\mathbf{E}_{\mathbf{f}}\mathbf{2}\mathbf{2}} - \frac{\nu_{\mathbf{m}}\mathbf{2}\mathbf{1}}{\mathbf{C}_{\mathbf{m}}\mathbf{E}_{\mathbf{m}}\mathbf{2}\mathbf{2}} \right) & \frac{1}{\mathbf{A}} \left(\frac{\nu_{\mathbf{f}}\mathbf{3}\mathbf{1}}{\mathbf{C}_{\mathbf{f}}\mathbf{E}_{\mathbf{f}}\mathbf{3}\mathbf{3}} - \frac{\nu_{\mathbf{m}}\mathbf{3}\mathbf{1}}{\mathbf{C}_{\mathbf{m}}\mathbf{E}_{\mathbf{m}}\mathbf{3}\mathbf{3}} \right) \\ 0 & \frac{1}{\mathbf{C}_{\mathbf{f}}} & 0 \\ 0 & 0 & \frac{1}{\mathbf{C}_{\mathbf{f}}} \end{bmatrix}$$

and

$$\begin{bmatrix} \frac{1}{BE_{f11}\overline{k}_{f}} & \frac{1}{B} \left(\frac{\nu_{m21}}{C_{m}E_{m22}} - \frac{\nu_{f21}}{C_{f}E_{f22}} \right) & \frac{1}{B} \left(\frac{\nu_{m31}}{C_{m}E_{m33}} - \frac{\nu_{f31}}{C_{f}E_{f33}} \right) \end{bmatrix}$$

$$\begin{bmatrix} C_{ml} \end{bmatrix} = \begin{bmatrix} 0 & \frac{1}{C_{m}} & &$$

where

$$A = \left(\frac{1}{E_{f11}} + \frac{\overline{k}_{m}}{E_{m11}} \overline{k}_{f}\right)$$

$$B = \left(\frac{1}{E_{m11}} + \frac{\overline{k}}{E_{f11}} \overline{k}_{m}\right)$$

$$C_{f} = \left(\frac{\overline{k}_{f}}{k_{f}}\right) \beta_{f}$$

$$C_{m} = \left(\frac{\overline{k}_{m}}{k_{m}}\right) \beta_{m} = (1 - k_{v}) \beta_{m}$$

$$\beta_{f} = 1.0$$

$$\beta_{\rm m} = \begin{cases} \left(\frac{1.0}{\rm k_{\rm m}}\right)^{1/{\rm VCF}(1,1)} & \text{if VCF}(1,1) \neq 0 \\ \\ {\rm VCF}(2,1) & \text{if VCF}(1,1) = 0 \end{cases}$$

The variables VCF(1,1) and VCF(2,1) are empirical (adjustment) factors and are read in. Here and subsequently, the elements in the array VCF constitute experiment-theory correlation (semiempirical) factors and are selected so that the predicted and experimental results for a particular fiber-matrix system from a particular fabrication process are in good agreement. The variable $\beta_{\rm f}$ could be selected to be different from unity if additional adjustment is needed.

The elements in the arrays $[\widetilde{c}_{fl}]$ and $[\widetilde{c}_{ml}]$ are generated by substituting

$$\widetilde{\beta}_{\mathbf{f}} = \mathbf{1.0}$$

$$\widetilde{\beta}_{\mathrm{m}} = \begin{cases} \underbrace{\left(\frac{1.0}{\mathrm{k}_{\mathrm{m}}}\right)^{1/\mathrm{VCF}(1,4)}} & \text{if } \mathrm{VCF}(1,4) \neq 0 \\ \\ \mathrm{VCF}(2,4) & \text{if } \mathrm{VCF}(2,4) = 0 \end{cases}$$

The equations programmed to generate the shear moduli are

$$G_{l12} = \frac{G_{m12}}{\frac{G_{m12}}{C_f'^2 G_{f12}} \overline{k}_f + \frac{\overline{k}_m}{C_m'^2}}$$

$$G_{l13} = \frac{G_{m13}}{\frac{G_{m13}}{C_f^{2}G_{f13}} \overline{k}_f + \frac{\overline{k}_m}{C_m^{2}}}$$

and

$$G_{l23} = \frac{G_{m23}}{\frac{G_{m23}}{C_{m}^{"2}G_{f23}} \overline{k}_{f} + \frac{\overline{k}_{m}}{C_{m}^{"2}}}$$

where

$$\mathbf{C_f'} = \left(\frac{\overline{\mathbf{k}_f}}{\mathbf{k_f}}\right) \beta_f'$$

$$\mathbf{C}_{\mathbf{m}}^{\dagger} = \left(\frac{\overline{\mathbf{k}}_{\mathbf{m}}}{\mathbf{k}_{\mathbf{m}}}\right) \boldsymbol{\beta}_{\mathbf{m}}^{\dagger}$$

$$C_{\mathbf{f}}^{"} = \left(\frac{\overline{k}_{\mathbf{f}}}{k_{\mathbf{f}}}\right) \beta_{\mathbf{f}}^{"}$$

and

$$C_{m}^{"} = \left(\frac{\overline{k}_{m}}{k_{m}}\right) \beta_{m}^{"}$$

The variables β_f^i , β_m^i , β_f^{ii} , and β_m^{ii} , respectively, are

$$\beta_{\mathbf{f}}^{\prime} = 1.0$$

$$\beta_{\mathbf{m}}^{\prime} = \begin{cases} \left(\frac{1 \cdot 0}{k_{\mathbf{m}}}\right)^{1/\text{VCF}(1,2)} & \text{if } \text{VCF}(1,2) \neq 0 \\ \\ \text{VCF}(2,2) & \text{if } \text{VCF}(2,2) = 0 \end{cases}$$

$$\beta_{\mathbf{f}}^{"}=1.0$$

$$\beta_{m}^{"} = \begin{cases} \left(\frac{1.0}{k_{m}}\right)^{1/VCF(1,3)} & \text{if } VCF(1,3) \neq 0 \\ VCF(2,3) & \text{if } VCF(2,3) = 0 \end{cases}$$

The equations programmed for the ply heat capacity and the ply heat conductivities are

$$\mathbf{H}_{cli} = \frac{1}{\rho_{li}} \left(\mathbf{H}_{cf} \rho_{f} \overline{\mathbf{k}}_{f} + \mathbf{H}_{cm} \rho_{m} \overline{\mathbf{k}}_{m} \right)$$

$$\overline{K}_{m\alpha\alpha} = K_{m\alpha\alpha} \left[\frac{2\beta_{kv} K_{m\alpha\alpha} + K_{v} - 2k_{v} (K_{m\alpha\alpha} - K_{v})}{2K_{m\alpha\alpha} + K_{v} - k_{v} (K_{m\alpha\alpha} - K_{v})} \right]$$

and

$$\mathbf{K}_{l11} = \beta_{\mathbf{k}1} \overline{\mathbf{k}}_{\mathbf{f}} \mathbf{K}_{\mathbf{f}11} + \mathbf{k}_{\mathbf{m}} \overline{\mathbf{K}}_{\mathbf{m}11}$$

The subscript $\,\alpha\,$ takes the values (1, 2, and 3). The remaining variables are read in globally in the arrays

BTA =
$$(\beta_{kv}, \beta_{k1}, \beta_{k2}, \beta_{k3})$$

and

$$\text{CHK} = \begin{bmatrix} K_{\text{f}11} & K_{\text{f}22} & K_{\text{f}33} & H_{\text{cf}} \\ K_{\text{m}11} & K_{\text{m}22} & K_{\text{m}33} & H_{\text{cm}} \\ 0 & 0 & 0 & K_{\text{v}} \end{bmatrix}$$

The small subroutine GPHK(CF, CM, R, Q, CP) preceding subroutine GECL is used for programming convenience to compute the variables $\rm K_{222}$ and $\rm K_{233}$.

Inputs to subroutine GECL are the fiber and matrix material properties and the correlation factors. These properties are read in globally and are (E, ν , G, ρ , H_c, K, α)_{f, m}, N_f, d_f, VCF, BTA, TLINP, and (k_V, k_f)_i (where i = 1(1)N_l and N_l is the number of layers). For the corresponding code identifiers, see appendix A.

The outputs of subroutine GECL are the basic ply properties $(\overline{k}_f, \overline{k}_m, \rho_l, t_l)$ (if TLINP = FALSE), and δ_l which are stored in PL(3,I) and in PL(5,I) to PL(8,I); the ply stress-strain relations, which are stored in PL(15,I) to PL(23,I); the ply thermal coefficients of expansion, heat conductivities, and heat capacity, which are stored in PL(24,I) to PL(30,I), and the ply moduli and Poisson's ratios, which are stored in PL(31,I) to PL(42,I).

Subroutine GSMF(SL11, SL22, SL12, SL23, KV, KF, J)

The strain magnification factors from which the ply unidirectional limiting stresses are constructed are generated in this subroutine. These factors are $\varphi_{\mu 22}$, $\varphi_{\mu 12}$, and $\varphi_{\mu 23}$ for constructing S_{l22} , S_{l12} , and S_{l23} , respectively.

Three methods are employed to compute $\varphi_{\mu22}$: Kies's two-dimensional, Daniel's indirect, and Kies's one-dimensional method. Filament and matrix orthotropicity and the effects of voids are included in all of these methods as is described in reference 1. Kies's two-dimensional method is selected to construct S_{l22} in the current program. However, either of the other methods and even new ones (as they become available) could be chosen if, at some future date, they are found to be more appropriate. In addition, optional degrees of freedom for adjusting these factors can be read in globally. The options are given with the appropriate equation. The input and output subroutine information is discussed at the end of this section.

The equations programmed in this subroutine are

$$\begin{split} \beta_{\mathrm{v}} &= \frac{1.0}{\left[1 - \left(\frac{4\mathrm{k_{\mathrm{v}}}}{\pi\mathrm{k_{\mathrm{m}}}}\right)^{1/2}\right]} \\ &\overline{\mathrm{k}_{\mathrm{f}}} = (1 - \mathrm{k_{\mathrm{v}}})\mathrm{k_{\mathrm{f}}} \\ \\ \overline{\mathrm{k}_{\mathrm{m}}} &= (1 - \mathrm{k_{\mathrm{v}}})(1 - \mathrm{k_{\mathrm{f}}}) \\ \\ C_{\mathrm{f}\varphi} &= \frac{\overline{\mathrm{k}_{\mathrm{f}}}}{\mathrm{k_{\mathrm{f}}}} \end{split}$$

and

$$C_{m\varphi} = \frac{\overline{k}_m}{(1 - k_f)}$$

Strain magnification factor $\varphi_{\mu 22}$. - The three methods used to compute the strain magnification factor $\varphi_{\mu 22}$ are given in the following:

(1) Kies's two-dimensional method:

$$p = \begin{cases} \overline{k}_{f}^{(1.0/\beta_{\epsilon})} & \text{if } \beta_{\epsilon} \neq 0 \\ \left(\frac{4\overline{k}_{f}}{\pi}\right)^{1/2} \gamma_{\epsilon} & \text{if } \beta_{\epsilon} = 0 \end{cases}$$

$$\overline{A} = \frac{(1 - \nu_{f12}\nu_{f21})C_{m\phi}E_{m22}}{(1 - \nu_{m12}\nu_{m21})C_{f\phi}E_{f22}}$$

$$\overline{B} = \nu_{m12}\overline{A}$$

$$\frac{\epsilon_{\mathrm{m22}}}{\epsilon_{l22}} = \left[\frac{1}{1+\mathrm{p(A-1)}}\right] \left\{\frac{1}{\mathrm{E}_{l22}}\left[1-\nu_{l21}\mathrm{p}(\nu_{\mathrm{f12}}-\overline{\mathrm{B}})\right]\sigma_{l22} + \frac{1}{\mathrm{E}_{l11}}\left[\mathrm{p}(\nu_{\mathrm{f12}}-\overline{\mathrm{B}})-\nu_{l12}\right]\sigma_{l11}\right\}$$

$$\epsilon_{l22} = \frac{\sigma_{l22}}{E_{l22}} - \frac{\nu_{l12}\sigma_{l11}}{E_{l11}}$$

$$\varphi_{\mu 22} = \begin{cases} \frac{\epsilon_{m22}}{\epsilon_{l22}} & \text{if } \frac{\epsilon_{m22}}{\epsilon_{l22}} > 1.0 \\ \\ 1.0 & \text{if } \frac{\epsilon_{m22}}{\epsilon_{l22}} \le 1.0 \end{cases}$$

$$\varphi_{\mu 22}\beta_{y} - PL(45, J)$$

(2) Daniel's indirect method:

$$\begin{split} \varphi_{\mu 22} &= k_{\sigma} \left(1 - \nu_{m23}^2 \right) \frac{E_{l22}}{E_{m22}} \\ k_{\sigma} &= 0.83 \left[\left(\frac{\pi}{\overline{k}_f} \right) - 2 \right]^2 - 1.35 \left[\left(\frac{\pi}{\overline{k}_f} \right)^{1/2} - 2 \right] + 1.78 \\ 0.35 &\leq \overline{k}_f \leq 0.75 \end{split}$$

$$\varphi_{\mu 22} \beta_v - PL(44, J)$$

(3) Kies's one-dimensional method:

$$\varphi_{\mu 22} = \frac{1}{1 - p \left(1 - \frac{C_{m\varphi} E_{m22}}{C_{f\varphi} E_{f22}}\right)}$$
$$\varphi_{\mu 22} \beta_{v} \rightarrow PL(43, J)$$

Note that PL(46, J) is blank for any other method that might be of interest.

Strain magnification factor $\varphi_{\mu 12}$. -

$$p = \begin{cases} \overline{k}_{f}^{1.0/\beta'_{\epsilon}} & \text{if } \beta'_{\epsilon} \neq 0 \\ \left(\frac{4\overline{k}_{f}}{\pi}\right)^{1/2} \gamma'_{\epsilon} & \text{if } \beta'_{\epsilon} = 0 \end{cases}$$

$$\varphi_{\mu 12} = \frac{1}{1 - p\left(1 - \frac{C_{m\varphi}G_{m12}}{C_{f\varphi}G_{f12}}\right)}$$

$$\varphi_{\mu 12}\beta_{v} + PL(47, J)$$

$$p = \begin{cases} \frac{1/\beta''_{\epsilon}}{\overline{k}_{f}} & \text{if } \beta''_{\epsilon} \neq 0 \\ \left(\frac{4\overline{k}_{f}}{\pi}\right)^{1/2} & \text{if } \beta''_{\epsilon} = 0 \end{cases}$$

$$\varphi_{\mu 23} = \frac{1}{2(1-p) + (2p-1)\frac{C_{m\varphi}G_{m23}}{C_{f\varphi}G_{f23}}}$$

$$\varphi_{\mu 23}\beta_{v} + PL(48, J)$$

Inputs to subroutine GSMF are the ply applied stresses (σ_{l11} , σ_{l22} , σ_{l12} , and σ_{l23}), the void and apparent fiber content, the ply index, and ply, fiber and matrix elastic constants. The stresses σ_{l11} , σ_{l22} , and σ_{l12} are transferred from PL(67,J) to PL(69,J), respectively. (J denotes ply index in this case.) The stresses σ_{l23} is assigned the value of unity. The void and fiber contents are transferred from PL(1,J) and PL(2,J). The ply elastic properties are transferred from PL(31,J), PL(32,J), PL(37,J), and PL(38,J). The fiber and matrix properties are read in globally. The coefficients β_{ϵ} are in VCF as follows:

$$\beta_{\epsilon} + \text{VCF} = \begin{bmatrix} \beta_{\text{m}}, \ \beta_{\text{m}}^{\text{i}}, \ \beta_{\text{m}}^{\text{i}}, \ \beta_{\text{m}}, \ \beta_{\epsilon}, \ \beta_{\epsilon}^{\text{i}}, \ \beta_{\epsilon}^{\text{i}}, \ \beta_{\text{t}}^{\text{i}}, \ 0.0, \ 0.0 \end{bmatrix}$$
$$\gamma_{\text{m}}, \ \gamma_{\text{m}}^{\text{i}}, \ \gamma_{\text{m}}^{\text{i}}, \ \gamma_{\epsilon}, \ \gamma_{\epsilon}^{\text{i}}, \ \gamma_{\epsilon}^{\text{i}}, \ \gamma_{\epsilon}^{\text{i}}, \ 0.0, 0.0, \ 0.0 \end{bmatrix}$$

The outputs of subroutine GSMF are the magnification factors stored in PL(43-48,J) as previously described. It is important to note that the magnification factor $\varphi_{\mu 22}$ depends on the applied stress level; therefore, GSMF is called from the stress analysis subroutine COMPSA.

Subroutine COMPSA(M)

In this subroutine the stress and strain state of each ply are computed given the edge membrane forces, the ply temperature and the changes in curvature. In addition, two-ply combined-stress strength criteria and the interply delamination criterion are generated. The equations programmed for the ith strain and stress states are

$$\begin{split} \{\epsilon_{li}\} &= [R_{li}][A_{cx}]^{-1} < \{\overline{N}_{cx}\} + \{N_{c\Delta Tx}\} + [C_{cx}]\{w_{cbx}\} > -z[R_{li}]\{w_{cbx}\} \\ \{\sigma_{li}\} &= [E_{li}]^{-1} [R_{li}][A_{cx}]^{-1} \left\langle \{\overline{N}_{cx}\} + \{N_{c\Delta Tx}\} + [C_{cx}]\{w_{cbx}\} \right\rangle \\ &- [E_{li}]^{-1} \left\langle \Delta T_{li}\{\alpha_{li}\} + z[R_{li}]\{w_{cbx}\} \right\rangle \end{split}$$

The reference plane strains $\,\epsilon_{ ext{CSX}}\,$ and the changes curvatures are computed from

when one or both of the membrane force and the moments are given.

The strains are generated locally in EPSL and SIGL, respectively, and are stored in PL(64,I) to PL(69,I). The matrices $[R_{li}]$ and $[E_{li}]$ are generated locally from information transferred from PL(14,I) and PL(31,I) to PL(42,I). The distance z_{li} and the ply temperature ΔT_{li} are transferred from PL(11,I) and PL(50,I), respectively. The remaining matrices are

$$A_{cx} \rightarrow ACX$$

$$C_{cx} \rightarrow CPC$$

$$N_{c \Delta Tx} \rightarrow NSDT$$

$$\overline{N}_{cx} \rightarrow NSB_{m}$$

$$\overline{M}_{cx} \rightarrow MSB_{m}$$

 $w_{cbx} - WXX_m$ (local curvature from bending analysis)

where m denotes the load condition.

It is important to note that the stress analysis in the coded form also handles the case where both the reference plane membrane strains and the local curvatures are given. In this case the ply strains are given by

$$\{\epsilon_{\text{cxi}}\} = \{\epsilon_{\text{csx}}\} - z \{w_{\text{cbx}}\}$$

where $\{\epsilon_{cxi}\}$ are the ith ply strains along the structural axis, $\{\epsilon_{cx}\}$ are the reference plane membrane strains, z is the distance from the reference plane to the centroid of the ith ply, and $\{w_{cbx}\}$ are the local curvatures. They are read in the array D_{vm} where m denotes the load condition.

The corresponding ith ply stresses are given by

$$\{\boldsymbol{\sigma_i}\} = \left[\mathbf{E}_{li}\right]^{-1} \left\langle \left[\mathbf{R}_{li}\right] \{\boldsymbol{\epsilon_{cxi}}\} - \Delta \mathbf{T}_{li} \{\boldsymbol{\alpha_{li}}\} \right\rangle$$

where $\{\sigma_{li}\}$ are the i^{th} ply stresses along the material axes, $[E_{li}]$ are the i^{th} ply elastic constants about the material axes, $[R_{li}]$ is the transformation matrix of the i^{th} ply, $\{\epsilon_{cxi}\}$ are the i^{th} ply strains along the structural axes as given by a previous equation, ΔT_{li} is the temperature of the i^{th} ply, and $\{\alpha_{li}\}$ are the thermal coefficients of expansion of the i^{th} ply along the material axes.

The displacement force relations are printed out under the title

Displacement Displacement force relations Forces $\begin{bmatrix} \{U_{cx}\} \\ \{W_{cx}\} \end{bmatrix} \begin{bmatrix} [A_{cx}][C_{cx}] \\ [C_{cx}][D_{cx}] \end{bmatrix}^{-1} \begin{bmatrix} \{N_{cx}\} \\ \{M_{cx}\} \end{bmatrix}$

Two similar sets are printed out. In the first set the displacement and force vectors are in symbolic form. In the second set the displacement and force vectors have their numerical values. See outputs of trial cases (appendix C).

The failure criterion may be determined by either of the following methods.

(1) Modified distortion energy

$$\mathbf{F} = 1 - \left[\left(\frac{\sigma_{l11\alpha}}{\mathbf{S}_{l11\alpha}} \right)^2 + \left(\frac{\sigma_{l22\beta}}{\mathbf{S}_{l22\beta}} \right)^2 - \mathbf{K}_{l12\beta} \frac{\sigma_{l11\alpha}}{\left| \mathbf{S}_{l11\alpha} \right|} \frac{\sigma_{l22}}{\left| \mathbf{S}_{l22} \right|} + \left(\frac{\sigma_{l12S}}{\mathbf{S}_{l12S}} \right)^2 \right]_{\mathbf{i}} \rightarrow \mathrm{PL}(62, \mathbf{I})$$

The parameters α and β are specified as follows:

$$\alpha = \begin{cases} T & \sigma_{l11} \ge 0 \\ C & \sigma_{l11} < 0 \end{cases}$$

$$eta = egin{cases} \mathbf{T} & & \sigma_{l22} \geq 0 \ & & & \\ \mathbf{C} & & \sigma_{l22} < 0 \end{cases}$$

$$\mathbf{S}_{l11\alpha} = \begin{cases} \mathbf{S}_{l11T} & \alpha = \mathbf{T} \\ \min(\mathbf{S}_{l11C}, \ \mathbf{S}_{l11CD}) & \alpha = \mathbf{C} \end{cases}$$

$$\mathbf{S}_{l22\alpha} = \begin{cases} \mathbf{S}_{l22\mathbf{T}} & \beta = \mathbf{T} \\ \mathbf{S}_{l22\mathbf{C}} & \beta = \mathbf{C} \end{cases}$$

$$\mathbf{K}_{l12\alpha\beta} = \mathbf{K}_{l12\alpha\beta}' \frac{(1+4\nu_{l12}-\nu_{l13})\mathbf{E}_{l22}+(1-\nu_{l23})\mathbf{E}_{l11}}{\left[\mathbf{E}_{l11}\mathbf{E}_{l22}(2+\nu_{l12}+\nu_{l13})(2+\nu_{l21}+\nu_{l23})\right]^{1/2}}$$

$$\mathbf{K}_{l12\alpha\beta}^{\dagger} = \begin{cases} \mathbf{BET}(1,7) & \alpha, \ \beta = \mathbf{T} \\ \mathbf{BET}(2,7) & \alpha = \mathbf{C}, \ \beta = \mathbf{T} \\ \mathbf{BET}(1,8) & \alpha = \mathbf{T}, \ \beta = \mathbf{C} \\ \mathbf{BET}(2,8) & \alpha, \ \beta = \mathbf{C} \end{cases}$$

The multiplyer of $K'_{l12\alpha\beta}$ was generated in subroutine GLLSC and is stored in PL(61,I). The constants $K'_{12\alpha\beta}$ constitute theory-experiment correlation factors.

(2) Hoffman's criterion (ref. 9):

$$S_{111C} - Min(S_{111C}, S_{111CD})$$

$$F = 1 - \left[\frac{\sigma_{l11}^2 - \sigma_{l11}\sigma_{l22}}{s_{l11C}s_{l11T}} + \frac{\sigma_{l22}^2}{s_{l22C}s_{l22T}} + \frac{s_{l11C} - s_{l11T}}{s_{l11C}s_{l11T}} \sigma_{l11} \right]$$

$$+ \frac{s_{l22C} - s_{l22T}}{s_{l22C} s_{l22T}} \sigma_{l22} + \frac{\sigma_{l12}^2}{s_{l12s}^2} \right]_{i} + PL(71, I)$$

F > 0 no failure

F = 0 incipient failure

F < 0 failure

The interply delamination criterion for the j^{th} interply layer at the m^{th} load condition is governed by

$$\left[1 - \left(\frac{|\Delta \varphi|}{\Delta \varphi_{\text{del}}}\right)_{j}\right] - \text{PL}(63, I) \quad \text{when } i > 1$$

$$\begin{split} \Delta \varphi_{\mathbf{j}} &= \frac{1}{2} \left(\epsilon_{\mathbf{c} \mathbf{y} \mathbf{y}} - \epsilon_{\mathbf{c} \mathbf{x} \mathbf{x}} \right) (\sin 2\theta_{\mathbf{i}} - \sin 2\theta_{\mathbf{i} - \mathbf{1}}) + \frac{1}{2} \epsilon_{\mathbf{c} \mathbf{x} \mathbf{y}} (\cos 2\theta_{\mathbf{i}} - \cos 2\theta_{\mathbf{i} - \mathbf{1}}) \\ & \{ \epsilon_{\mathbf{c} \mathbf{x}} \} = [\mathbf{A}_{\mathbf{c} \mathbf{x}}]^{-1} \, \left\langle \{ \overline{\mathbf{N}}_{\mathbf{c} \mathbf{x}} \} + \{ \mathbf{N}_{\mathbf{c} \, \Delta \mathbf{T} \mathbf{x}} \} + [\mathbf{C}_{\mathbf{c} \mathbf{x}}] \{ \mathbf{w}_{\mathbf{c} \mathbf{b} \mathbf{x}} \} \right\rangle \end{split}$$

or as given by the displacement force equation described previously.

The inputs to the subroutine are the ply angle measured from the structural axes (\$\theta_i\$ from PL(14,I)), the distance from the reference plane to centroid of the ply (z_{li} from PL(11,I)), the ply temperature (\$\Delta T_{li}\$ from PL(50,I)), the interply delamination limit (\$\Delta \phi_{\text{delj}}\$ from PL(60,I)), and the ply thermoelastic properties stored in PL(24 to 26,-I) and PL(31 to 42,I). The ply extensional and coupling rigidities \$A_{\text{cx}} = ACX\$ and \$C_{\text{cx}} = CPC\$; the local curvatures \$w_{\text{cbx}} = WXX\$; the adjustment constants \$K_{l12TT}^{\text{7}} = BET(1,7)\$, \$K_{l12CT}^{\text{7}} = BET(2,7)\$, \$K_{l12TC}^{\text{7}} = BET(1,8)\$, and \$K_{l12CC}^{\text{7}} = BET(2,8)\$; and the load conditions \$\overline{N}_{\text{cx}} = NBS(m)\$.

The subroutine outputs are the modified distortion energy PL(62, I), Hoffman's cri-

terion PL(71,I), the interply delamination criterion PL(63,I), and the adjacent ply relative rotation ($\Delta \varphi_j$ from PL(70,I)).

IMMEDIATE EXTENSIONS

The code can be modified and supplemented to handle nonlinear material response, temperature dependent properties, and load envelopes for various angle ply composites. The details of these modifications will become apparent once the user has some experience in using this code.

Lewis Research Center,
National Aeronautics and Space Administration,
Cleveland, Ohio, October 7, 1970,
129-03.

APPENDIX A

LIST OF CODE IDENTIFIERS

Engineering symbol	FORTRAN symbol code	Comment
A _{cx}	ACX	composite axial stiffness; generated in subroutine GPCFD2
A_{cx}^{R}	RAC	reduced axial stiffness; computed in sub- routine GPCFD2
BIDE	Boolean	TRUE if interply effects are included; input
C _{cx}	CPC	composite coupling stiffness; generated in subroutine GPCFD2
C _{e1}	RESF	string with force variables in BLOCK DATA
C _{e2}	DISP	string with displacement variables in BLOCK DATA
CSANB	Boolean	TRUE if membrane and bending symmetry exists; input
c_s	String	composite title; MAIN PROGRAM format 4
D _{CX}	FLC	composite flexural rigidities; generated in subroutine GPCFD2
D_{cx}^{R}	RDC	reduced bending rigidities; computed in subroutine GPCFD2
D _v	DISV, DISVI	displacement vectors; DISVI is either read in MAIN PROGRAM, or is generated in subroutine COMPSA
$\mathtt{d}_{\mathbf{f}}$	DIAF	filament equivalent diameter; input
$\mathbf{E_f}, \mathbf{E_{cf}}$	ECF	filament elastic constants; generated in subroutine GECL
$^{\mathrm{E}}_{l}$, $^{\mathrm{E}}_{\mathrm{c}l}$	ECL	ply elastic constants; generated in sub- routine GECL
$\mathbf{E}_{\mathrm{m}}, \mathbf{E}_{\mathrm{cm}}$	ECM	matrix elastic constants; generated in subroutine GECL

Engineering symbol	FORTRAN symbol code	Comment
$\mathrm{E}_{\mathrm{f11},l11,\mathrm{m11}}$	EF11, EL11, EM11	filament, ply, and matrix normal moduli; filament and matrix moduli input
$G_{\mathrm{f12,l12,m11}}$	EF12, EL12, EM12	filament, ply, and matrix shear moduli; filament and matrix shear moduli input
$\mathbf{H}_{\mathbf{j}}$	PL(9, I)	interply distortion energy coefficient; generated in MAIN PROGRAM
$H_{\mathbf{kc}}$	СНК	array of constituents heat conductivities; input
^h c	ннс	composite heat capacity stored in PC(18) and PC(54)
i, j	I, J	index, generally ply or interply
K _{c11} , c22, c33	HK11, 22, 33	composite three-dimensional heat conductivities along the material axes in PC(15 to 17)
K _{cxy, cyy, cxy}	HK11, 22, 33	composite two-dimensional heat conductivities in PC(51 to 53)
$K_{\mathrm{f}11,l11,\mathrm{m}11}$	СНК	see $H_{ ext{kc}}$
$K_{f,v}$	KF, V	apparent fiber and void volume ratios; input
$\overline{k}_{f,m}$	KFB, MB	actual fiber and matrix volume ratios
$^{\mathrm{k}}$ f l , v l	KFL, VL	ply apparent fiber and void volume ratios; input
L _{sc}	LSC	array of limiting conditions; input
$^{ m M}{_{ m c\Delta Tx}}$	MSDT	thermal moments; generated in GPCFD2
M _{cx}	MSB	applied moment; input
m	M	load condition index
\overline{N}_{cx}	NBS	applied membrane loads; input
$N_{c \Delta T x}$	NSDT	thermal force; generated in GPCFD2

Engineering symbol	FORTRAN symbol code	Comment
$N_{ ext{f}}$	NFPE	number of filaments per end; input
\mathbf{N}_{l}	NL	number of plies; input
$^{ m N}_{ m \it lc}$	NLC	number of load conditions; input
$N_{ m pc}$	NPC	string PROPC length; input
N_{pl}	NPL	string PROP length; input
P _c	PC	composite properties array; generated in GACD3 and GPCFD2
$P_{\tilde{l}}$	PL	ply properties array; portions generated in all parts of the program
$^{ m P}_{ m cp}$	PROPC	string PROPC; composite properties identifiers in GDCFD2
\mathbf{P}_{lp}	PROP	string PROP; ply properties identifiers in MAIN PROGRAM
$Q_{\mathrm{f},\mathbf{i},\mathrm{p},\mathbf{r},\mathbf{s}}$	QF, I, P, R, S	indices to print out string PROP
R	R	transformation matrix; GACD3, GPCFD2, COMPSA
RINDV	Boolean	T(TRUE) if displacements are read in; input
$s_{l11T}^{}$ etc.	PL(51 to 59,I)	ply limit stresses; generated in GLLSC
tį	TL	ply thickness; input if TLINP = TRUE, generated in GECL if TLINP = FALSE
TLINP	Boolean	F(FALSE) if ply thickness calculated internally; input
$^{ m w}_{ m cb}$	w _{xx}	composite local curvatures relative to the structural axes
$\alpha_{\rm c}$	CTE	composite coefficient of thermal expansion; three-dimensional in PC(12 to 14), two-dimensional in PC(48 to 50)

Engineering symbol	FORTRAN symbol code	Comment
$\alpha_{\mathrm{f,}l,\mathrm{m}}$	VAF, AL, AM	filament, ply, and matrix thermal coeffi- cients of expansion; input and VAL gen- erated in GECL
$^{eta}_{\mathbf{e}}, ^{\gamma}_{\mathbf{e}}$	VCF	correlation factors for ply thermoelastic properties and strain magnification factors; input
$oldsymbol{eta}_{ m h}$	BTA	correlation factors for ply heat conductivities; input
$^{eta}{ m s}$	BET	correlation factors for ply strength; input
$^{\delta}_{l}$	PL(8, I)	interply layer thickness; generated in MAIN PROGRAM
$\epsilon_{ m csx}$	UX	reference plane membrane strains; solved in terms of \overline{N}_{cx} or input
ϵ_l	EPS, PL(64 to 66, I)	ply strains; generated in COMPSA
$^{ heta}\mathrm{cs}$	THCS	angle between composite material and structural axes; input
$^{ heta}$ l $\mathbf{i}^{, heta}$ l \mathbf{c}	THLC	angle between ply material and composite axes; input
$^{ u}$ f12, l 12, m12	NUF12, L12, M12	filament, ply, and matrix Poisson's ratio; input
π	PIE	constant; input
$ ho_{\mathrm{f,m,l}}$	RHOF, M, L	filament and matrix weight density; input and generated in GECL
σ_{7}	SIGL, PL(67 to 69, I)	ply stresses; generated in COMPSA

APPENDIX B

COMPILED LISTING

```
MULTILAYERED FILAMENTARY COMPOSITE ANALYSIS IS
C
      A COMPUTER CODE FOR THE LINEAR ANALYSIS OF MULTILAYERED FIBER
C
      COMPOSITES. THE ANALYSIS UTILIZES MICROMECHANICS, MACROMECHANICS,
C
      AND LAMINATE THEORY. THE ANALYSIS IS RESTRICTED TO MEMBRANE, PLATE
C
C
      AND THIN WALLED SHELL TYPE STRUCTURES. THE INPUTS ARE CONSTITUENT
C
      MATERIAL PROPERTIES, CORRELATION COEFFICIENTS AND COMPOSITE GEOMET
C
      RY. THE LOAD CONDITIONS ARE EITHER FORCES OR DISPLACEMENTS AND
      TEMPERATURE AT THE DESIRED SECTION.
C
                                               THE OUTPUTS ARE STRESS/STRAIN
С
      /TEMPERATURE RELATIONS AND THEIR INVERSE, OTHER THERMAL
      PROPERTIES, STRENGTH PROPERTIES, STRESS ANALYSIS RESULTS AND
C
€
      THE MARGIN OF SAFETY.
C
      MFCA - MAIN PROGRAM
      LOGICAL TLINP, CSANB, BIDE, RINDV
      INTEGER
                   QI,QS,QP,QR,QF
      REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
     2
            NUL12, NUL23, NUL13, NUL21, NUL32, NUL31,
            NUM12, NUM23, NUM13, NUM21, NUM32, NUM31,
            LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT, KYLJ, KFLJ
      COM MO N /MA GE / J
      COMMON
     2 EM22, EM 11, EM23, EM12, NUM21, NUM12, NUM23,
        EF22, EF 11, EF23, EF12, NUF21, NUF12, NUF23,
     2
        EM33,NUM13,RHOM,ECM(3,3),EM13,VAM(3),AXC(3,3),FLC(3,3),
     2
        EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3),
        BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
     2
     2
                CHK(3,4),BTA(4),TLINP,DIAF,NFPE,PIE,
                MBS(3,10), RAC(3,3), DISV1(10,6),
        CSANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
      DIMENSION KVL(50), KFL(50), THLC(50), TL(50), MLR(3,10), PROP(71)
      FORMAT(55H
    3 CONTINUE
      READ(5,4)
      WR ITE (6, 15)
      WRITE (6,4)
      WRITE (6,30)
     FORMAT(515)
      READ(5,5) NL, NPL, NPC, NFPE, NLC
  10
      FOR MAT (515)
  11
       FURMAT(20H NL, NPL, NPC, NFPE, NLC)
      WR I TE ( 6, 11)
      WRITE(6,10) NL, NPL, NPC, NFPE, NLC
       READ(5,35) EF11, EF22, EF33, NUF12, NUF23, NUF13, EF12, EF23, EF13,
                   EM11, EM22, EM33, NUM12, NUM23, NUM13, EM12, EM23, EM13
      WRITE (6,70)
      WRITE(6,37) EF11, EF22, EF33, NUF12, NUF23, NUF13, EF12, EF23, EF13,
                   EM11, EM22, EM33, NUM12, NUM23, NUM13, EM12, EM23, EM13
      DATA(PROP(I) , I = 1,71)/6HKV
                                           ,6HKF
                                                     ,6HKFB
                                                               ,6HKM
     2
        6HKMB
                 . 6HRHOL
                            ,6HTL
                           6HDELTA .6HILDC
                                              ,6HZB
                                                        ,6HZGC
                                                                  , 6HT HCS
                                     ,6HSC12
                                               ,6HSC13
     2
        6HTHLC
                  , 6HTHLS
                            ,6HSC11
                                                         ,6HSC22
                                               ,6HS C66
                                                         ,6HCTEll ,
     2
        6HSC 23
                 , 6H SC 33
                            ,6HSC44
                                      ,6HSC55
                                                •6HHK33
        6HC TE22 , 6HC TE 33 , 6HHK1 1
                                      ,6HHK22
                                                         ,6HHCL
                                                ,6HGL13
                                                         ,6HGL12
         6HEL 11
                 ,6HEL22
                            ,6HEL33
                                     ,6HGL23
```

```
2 6HNUL12 ,6HNUL21 ,6HNUL13 ,6HNUL31 ,6HNUL23 ,6HNUL32 ,
      6HSM FK 22, 6H SMFD 22, 6H SMF S22, 6HS MFC22, 6HS MFS12, 6HS MFS 23,
       6HILMFC ,6HTEMPD ,6HLSC11T,6HLSC11C,6HLSC11D,6HLSC22T,
     6HLSC22C,6HLSC12,6HLSC23,6HLSCC23,6HLSCC13,6HLSCDF,
      6HKL 12AB, 6HMDEIE ,6HRELROT,6HEPS11 ,6HEPS22 ,6HEPS12 ,6HSIG11 ,
      6HSIG22 ,6HSIG12 ,6HDELFI ,6HHFC
15 FORMAT(1H1)
   FORMAT(//47H LAYER PROPERTIES, ROWS-PROPERTY, COLUMNS-LAYER)
20
25
    FORMAT(13,3X,A6,2X,8E14.4)
30
   FORMAT(//)
    FORMAT(5E15.8)
35
    FORMAT(10E13.5)
37
    FORMAT(4H VCF)
41
    WR ITE (6,41)
     READ(5,35) ((VCF(I,J),J = 1,10),I = 1,2)
    WRITE(6,37) ((VCF(I,J),J = 1,10),I = 1,2)
    FORMAT(4H VAF)
    WRITE (6,40)
     READ(5,35) (VAF(I),I = 1,3)
    WRITE(6,37) (VAF(I),I = 1,3)
   FORMAT(4H VAM)
    WR ITE (6,45)
     READ(5,35) (VAM(I),I = 1,3)
    WRITE(6,37) (VAM(I),I = 1,3)
   FORMAT(59H THERMAL CONDUCTIVITIES AND HEAT CAPACITIES OF CONSTITUE
   2NTS)
55 FORMAT (4H CHK)
    WRITE (6,55)
     READ(5,35) ((CHK(I,J),J = 1,4),I = 1,3)
    WRITE(6,37) ((CHK(I,J),J = 1,4),I = 1,3)
    FORMAT(4H BTA)
    WR ITE (6,60)
     READ(5,35) (BTA(I), I = 1,4)
    WRITE(6,37) (BTA(I),I = 1,4)
   FORMAT(4H PIE)
    WR I TE (6,65)
     READ(5,35) PIE
    WR ITE (6, 37) PIE
   FORMAT(/96H EF11, EF22, EF33, NUF12, NUF23, NUF13, EF12, EF23, EF13, EM11, E
   2M22,EM33, NUM12, NUM23 NUM13, EM12, EM23, EM13)
   FORMAT(/6H TLINP)
    WRITE (6,8C)
    FORMAT(L6)
     READ(5,75) TLINP
    WRITE(6,75) TLINP
    FORMAT(/6H CSANB)
    WR ITE (6,85)
     READ(5,75) CSANB
    WRITE (6,75) CSANB
   FORMAT(/5H BIDE)
    WRITE (6,87)
     READ(5,75) BIDE
    WRITE(6,75) BIDE
    FORMAT(/6H RINDV)
    WR ITE (6,88)
     READ(5,75) RINDV
    WRITE (6,75) RINDV
    FORMAT(/20H THCS,RHOF,RHOM,DIAF)
    WR ITE (6,90)
```

```
READ(5,35) THCS,RHOF,RHOM,DIAF
    WRITE(6,37) THCS, RHOF, RHOM, DIAF
95
    FORMAT(4H KVL)
    WRITE(6, 95)
     READ(5,35) (KVL(I), I = 1,NL)
    WRITE(\epsilon, 37) (KVL(I),I = 1,NL)
100 FORMAT(4H KFL)
    WRITE(6,100)
     READ(5,35) (KFL(I), I = 1, NL)
    WRITE(6,37) (KFL(I),I = 1,NL)
105 FORMAT(5H THLC)
    WR ITE (6,105)
     READ(5,35) (THLC(I), I = 1,NL)
    WRITE(6,37) (THLC(I), I = 1, NL)
110 FORMAT(3H TL)
   WRITE(6,110)
     READ(5,3.5) (TL(I), I = 1, NL)
    WRITE(6,37) (TL(I), I = 1, NL)
111 FORMAT(6H PTEMP)
    WRITE(6,111)
    READ(5,35) (PL(50,I), I=1,NL)
    WRITE(6,37) (PL(50,I), I=1,NL)
115 FORMAT(/4H BET)
    WRITE(6,115)
     READ(5,35) ((BET(I,J),J = 1,8),I = 1,2)
    WRITE(\epsilon, 37) ((BET(I,J),J = 1,8),I = 1,2)
120 FORMAT(/4H LSC)
    WRITE (6,120)
     READ(5,35) (LSC(I),I = 1,6)
    WRITE(6,37) (LSC(I), I = 1,6)
130 FORMAT(/4H NBS)
    WRITE(6,130).
      READ(5, 35) ((NBS(I,J),J = 1,NLC),I = 1,3)
     WR ITE (6, 37) ((NBS(I, J), J = 1, NLC), I = 1,3)
131 FORMAT(/4H MBS)
    WRITE(6,131)
     READ(5,35) ((MBS(I,J),J = 1,NLC),I = 1,3)
    WRITE(6,37) ((MBS(I,J),J = 1,NLC),I = 1,3)
132 FORMAT(/6H DISVI)
    WR I TE ( 6, 132)
    READ(5,35) ((DISV1(I,J), J=1,6), I=1,NLC)
    WRITE(6,37) ((DISV1(I,J), J=1,6), I=1,NLC)
140 CONTINUE
142 DO 145 J = 1.NL
    PL(1,J) = KVL(J)
    PL(2,J) = KFL(J)
    PL(7,J) = TL(J)
    PL(12,J) = THCS
    PL(13,J) = THLC(J)
    PL(14,J) = THCS+THLC(J)
    PL(13,J) = PL(13,J)*PIE/180.0
    PL(14,J) = PL(14,J)*PIE/180.0
    KVLJ = KVL(J)
    KFLJ = KFL(J)
145 CALL GECL (KVLJ, KFLJ)
   DO 155 J = 2.NL
   PL(9,J) = 0.0
    INE = J-1
    IF (.NOT. BIDE) GO TO 155
```

```
PL(9,J) = PL(8,J)+PL(8,INE)
      PL(9,J) = PL(9,J)*PL(9,J)
      PL(9,J) = (2.0*PL(8,J)*PL(8,INE))/PL(9,J)
      PL(9,J) = 0.0186 * (1.0-PL(9,J)) * EM12
  155 PL(49,J) = 0.0093/(PL(8,J) + PL(8,INE))
      READ IN DESIRED PLY PROPERTIES HERE. SEE FORMAT 111 AND THE
      FOLLOWING THREE CARDS FOR SAMPLE INPUT.
C
      CALL GACD 3(3.0)
      CALL GPCFD2
      DO 195 M = 1.NLC
      CALL CCMSA(M)
                                                     , 3F10.0)
  161 FORMAT(//33H FOR THIS CASE NBS(X,Y,XY-M) IS
  162 FORMAT(//33H FOR THIS CASE MBS(X,Y,XY-M) IS
                                                     • 3F10 •0)
  163 FORMAT(//79H FOR THIS CASE THE DISPLACEMENTS DISV(ECSXX, ECSYY, ECSX
     2Y, WCBXX, WCBYY, WCBXY) ARE ,/1H , 6E15.5)
      WR ITE ( 6, 15)
      IF ( RINDV) GO TO 165
      WRITE(6,161)
                     (NBS(I,M), I = 1,3)
                     (MBS(I,M), I = 1,3)
      WRITE(6,162)
      GO TO 166
  165 CONTINUE
      WRITE(\ell, 163) (DISV1(M, J), J = 1,6)
  166 CONTINUE
      WRITE (6,20)
      WR ITE (6,30)
      QF = 0
      QI = 0
      QR = 0
      QP = 0
      QP = NL/8
      QR = MOD(NL,8)
      IF (QP .LT. 1) GO TO 185
      DO 175 QS = 1.QP
       QI = (QS-1)*8+1
       QF = QS*8
       DO 17( I = 1.NPL
  170 WRITE(6,25) I, PROP(I), (PL(I,J), J = QI,QF)
  175
      WR ITE (6, 15)
       IF(QR .LE. 0) GO TO 185
       QI = NL-QR+1
       QF = NL
       DO 180 I = 1.NPL
  180 WRITE(6,25) I, PROP(I), (PL(I,J), J = QI,QF)
  185 IF (( QP .NE. C) .OR. (QR .LE. O)) GO TO 195
        QI = 1
       QF = QR
       DO 190 I = 1.NPL
  19C WRITE(\epsilon,25) I,PROP(I),(PL(I,J),J = QI,QF)
  195 CONTINUE
      WR ITE (6, 15)
      GO TO 3
       END
```

```
SUBROUTINE INVAIN, A, C)
C
       CALCULATES INVA IN C
       DIMENSION A(N,N),C(N,N),B(6,6),D(6,6)
       LOGICAL TLINP, CSANB, BIDE, RINDV
       REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
            NLL12, NUL23, NUL13, NUL21, NUL32, NUL31,
            NLM12, NUM23, NUM13, NUM21, NUM32, NUM31,
      2
            LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT
      COMMON
      2 EM22, EM11, EM23, EM12, NUM21, NUM12, NUM23,
        EF22, EF11, EF23, EF12, NUF21, NUF12, NUF23,
        EM33, NUM13, RHOM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3),
         EF33, NUF13, RHOF, ECF (3,3), EF13, VAF(3),
         BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
                 CHK(3,4), BTA(4), TLINP, DIAF, NFPE, PIE,
                 MBS(3,10), RAC(3,3), DISV1(10,6),
      2
         C SANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
       DO 365 I = 1.N
       DO 365 J = 1.N
       B(I,J) = A(I,J)
       C(I,J) = 0.0
       IF (I .NE .J) GO TO 365
       C(I,J) = 1.0
  365 CONTINUE
      N1 = N-1
       00 395 I = 1.N1
       DO 380 K = I,N
       IF ( B(K, I) .EQ. 0.0) GO TO 380
       S1 = B(K, I)
       DO 370 J = I,N
       B(K,J) = B(K,J)/S1
      00 \ 375 \ J = 1.N
  275 C(K,J) = C(K,J)/S1
  380 CONTINUE
       IP1 = I+1
      DO 395 K = IP1.N
       IF (B(K,I) .EQ. 0.0) GO TO 395
      DO 385 J = 1.N
  385 B(K,J) = B(K,J)-B(I,J)
      DO 390 J = 1.N
  390 C(K,J) = C(K,J)-C(I,J)
  295 CONTINUE
C
     I LOOP * **
      S1 = B(N,N)
      IF (S1 .EQ. 0.0) GO TO 405
      B(N,N) = B(N,N)/S1
      DO \ 40C \ J = 1,N
  400 C(N,J) = C(N,J)/S1
  405 IF (S1 .NE. 0.0) GO TO 415
  41C FORMAT(16H SINGULAR MATRIX)
      WRITE(6,410)
      GO TO 430
  415 DO 420 II = 2, N
      I = N + 2 - II
      IM1 = I-1
      DO 420 KK = 1, IM1
```

```
SUBROUTINE GLLSC(J)
      GENERATES LIMIT STRESS CONDITIONS FOR SINGLE LAYER
C
      LOGICAL TLINP, CSANB, BIDE, RINDV
      REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
           NUL12.NUL23.NUL13.NUL21.NUL32.NUL31.
           NUM12, NUM23, NUM13, NUM21, NUM32, NUM31,
           LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT
      COMMON
       EM22, EM 11, EM23, EM12, NUM21, NUM12, NUM23,
        EF22, EF11, EF23, EF12, NUF21, NUF12, NUF23,
       EF33, NUF13, RHOF, ECF (3,3), EF13, VAF(3),
        EM33, NUM13, RHOM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3),
        BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
                CHK(3,4),BTA(4),TLINP,DIAF,NFPE,PIE,
                MBS(3,10), RAC(3,3), DISV1(10,6),
     2 CSANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
      PL(51,J) = LSC(1)*(BET(1,1)*PL(3,J)+(BET(1,2)*PL(5,J)*EM11/EF11))
      PL(52,J) = LSC(2)*(BET(2,2)*PL(5,J)+(BET(2,1)*PL(3,J)*EF11/EM11))
      PL(54,J) = BET(1,3)*(LSC(3)/PL(45,J))*PL(32,J)
      PL(55,J) = BET(2,3)*(LSC(4)/PL(45,J))*PL(32,J)
      PL(56,J) = BET(1,4)*(LSC(5)/PL(47,J))*PL(36,J)
      PL(53,J) = BET(2,4)*PL(56,J) + BET(2,5)
      PL(57,J) = BET(1,5)*(LSC(5)/PL(48,J))*PL(34,J)
         FOYE'S LONGITUDINAL COMPRESSIVE STRENGTH METHOD
C
      S1 = PL(2,J)*(-1.0 + EM12/EF12) + 1.0
      S1 = EM12/S1
      S3 = PL(1,J)/(1.0 - PL(2,J))
      S2 = 1.0 + S3
      S3 = 1.0 - 2.0 \times S3 + S3 \times S3
      S4 = S1*S3/S2/3.0
C
         END FOYE'S METHOD
      I = S2
      PL(I,J) = AMINI(PL(I,J),S4)
      IF (J .LE. 1) GO TO 445
      PL(60,J) = BET(1,6)*(LSC(6)/PL(49,J))
      JM1 = J-1
      S1 = PL(10,JM1)+(0.5*PL(7,JM1))
      S2 = 0.25*(PL(8,J)-PL(8,JM1))+PC(31)
      ZJ = S1+S2
      IF (ZJ .GE. 0.0) GO TO 435
      S4 = PC(31)
  435 IF (ZJ .LT. 0.0) GO TO 440
      S4 = PC(2)-PC(31)
  440 S3 = (S4*S4)-(ZJ*ZJ)
  445 S1 = (1.0+(4.0*PL(37,J))-PL(39,J))*PL(32,J)
      S2 = (1.0-PL(41,J))*PL(31,J)
      S3 = 2.0+PL(37,J)+PL(37,J)
      S3 = S3*(2.0+PL(38,J)+PL(41,J))
      S3 = S3*PL(31,J)*PL(32,J)
       S3 = SQRT(S3)
       S4 = (S1+S2)/S3
   45C PL(61,J) = S4
      RETURN
       END
```

\$IBFTC GACD32 DEBUG, DECK SUBROLTINE GACD3(C) C GENERATES 3-D AXIAL AND THERMAL CONSTANTS DIMENSION EL (6,6), R (6,6), RT (6,6), S (6,6), D1 (6,6), D2 (6,6), 2 EC(6,6),ECI(6,6),CTL(6),CTC(6),CTD(6) LOGICAL TLINP, CSANB, BIDE, RIND V, BWECT REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31, NUL12, NUL23, NUL13, NUL21, NUL32, NUL31, NUM12, NUM23, NUM13, NUM21, NUM32, NUM31, 2 LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT COMMON EM22, EM11, EM23, EM12, NUM21, NUM12, NUM23, EF22, EF 11, EF23, EF12, NUF21, NUF12, NUF23, EM33, NUM13, RHOM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3), EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3), BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3), CHK(3,4),BTA(4),TLINP,DIAF,NFPE,PIE, MBS(3,10), RAC(3,3), DISV1(10,6), 2 CSANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV 454 FORMAT(//27X, 69H 3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATION 2S - STRUCTURAL AXES//) 456 FORMAT(//33X, 56H 3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURA 2L AXES//) 457 FORMAT(/11X,6E14.4,5X,1E14.4) 458 FORMAT(/21X,6E14.4) 459 FORMAT(1H1) BWEC1 = .TRUE. 461 DO 455 I = 1,6 CTL(I)=0.0 CTC(I)=0.0 CTD(1)=0.0 DO 455 J = 1.6455 EC(I,J) = 0.0SRC = 0.0ST = 0.0 $00 \ 462 \ I = 15.18$ 462 PC(I) = 0.0IF (.NOT. BWEC1) GO TO 464 DO 463 I = 51.54463 PC(I) = 0.0464 CONTINUE DO 500 J = 1.NLST = ST+PL(7,J)SRC = SRC+(PL(6,J)*PL(7,J))EL(1,1) = PL(15,J)EL(1,2) = PL(16,J)EL(1,3) = PL(17,J)EL(2,2) = PL(18,J)EL(2,3) = PL(19,J)EL(3, 3) = PL(20, J)EL(4,4) = PL(21,J)EL(5,5) = PL(22,J)EL(6,6) = PL(23,J)CTL(1) = PL(24,J)CTL(2) = PL(25,J)

CTL(3) = PL(26,J)TH = PL(13,J)

```
IF (BWEC1) TH = PL(14,J)
    R(2,2) = COS(TH)*COS(TH)
    R(1,1) = R(2,2)
    R(2,1) = SIN(TH) * SIN(TH)
    R(1,2) = R(2,1)
    R(3,3) = 1.0
   R(4,4) = COS(TH)
   R(5,4) = -SIN(TH)
   R(5,5) = COS(TH)
   R(4,5) = SIN(TH)
    R(1,6) = 0.5 * SIN(2.0*TH)
    R(2,6) = -R(1,6)
    R(6,2) = SIN(2.0*TH)
    R(6, 6) = COS(2.0*TH)
    R(6,1) = -R(6,2)
     IF (J .LE. 1) GO TO 465
    TH1 = PL(13,J)
    JM1 = J-1
   TH2 = PL(13, JM1)
   S1 = (SIN(2.0*TH1)-SIN(2.0*TH2))
   S2 = (COS(2.0*TH1)-COS(2.0*TH2))
    S(2,2) = S1 * S1
    S(1,1) = S1*S1
    S(2,1) = -S1*S1
     S(1, 2) = -S1 * S1
     S(6,1) = -S1*S2
     S(1,6) = -S1*S2
     S(6,2) = S1 * S2
     S(2,6) = S1*S2
     S(6,6) = S2*S2
    DO 460 K = 1,6
     DO 46( L = 1.6
460 S(K,L) = 0.25*S(K,L)
465 D0 470 K = 1.6
     DO 470 L = K,6
470 EL(L,K) = EL(K,L)
     DO 475 K = 1,6
     DU 475 L = 1,6
475 RT(K,L) = R(L,K)
     00480K = 1.6
     00 480 L = 1.6
     D1(K,L) = 0.0
    DO 480 M = 1.6
480 D1(K,L) = D1(K,L)+(RT(K,M)*EL(M,L))
    00.485 \text{ K} = 1.6
    00 \ 485 \ L = 1.6
    D2(K,L) = 0.0
    00 485 M = 1,6
485 D2(K,L) = D2(K,L)+(D1(K,M)*R(M,L))
    S1 = PL(7,J)
    S2 = PL(9,J)
    DO 490 K = 1,6
    DO 490 L = 1.6
496 EC(K,L) = EC(K,L) + (S1*D2(K,L))+(S2*S(K,L))
                        PL(7,J)*(PL(27,J)*R(1,1)+ PL(28,J)*R(2,1))
    PC(15) = PC(15) +
                        PL(7,J)*(PL(27,J)*R(2,1)+ PL(28,J)*R(1,1))
    PC(16) = PC(16) +
                        PL(7,J)/PL(29,J)
    PC(17) = PC(17) +
    PC(18) = PC(18) + PL(7,J)*PL(30,J)
```

```
PC(53) = PC(53) + PL(7,J)*(PL(28,J) - PL(27,J))*R(6,2)/2.0
    D0 500 K = 1,6
    S3 = 0.0
    D0 495 L = 1.6
495 S3 = S3+(S1*D1(K,L)*CTL(L))
50C CTD(K) = CTD(K) + S3
    END J LOOP
    00 501 K = 1,6
    00 501 L = 1.6
501 \ EC(K,L) = (1.G/ST)*EC(K,L)
    SRC = SRC/ST
    CALL INVA (6, EC, ECI)
    00 510 K = 1.6
    S3 = 0.0
    00 505 L = 1.6
505 	ext{ S3} = 	ext{S3+(ECI(K,L)*CTD(L))}
51C CTC(K) = CTC(K) + (1.0/ST) * S3
    IF (.NOT. BWEC1) GO TO 506
    PC(48) = CTC(1)
    PC(49) = CTC(2)
    PC(50) = CTC(6)
   PC(51) = PC(15)/ST
    PC(52) = PC(16)/ST
   PC(53) = PC(53)/ST
   PC(54) = PC(18)/ST
506 CONTINUE
    IF (.NOT. BWEC1) GO TO 511
    WR [ TE (6, 459)
    WR ITE (6, 454)
    WRITE(6,457) ((ECI(I,J),J = 1,6),CTC(I),I = 1,6)
    WRITE(6,456)
    WRITE(6,458) ((EC(I,J),J = 1,6),I = 1,6)
    WRITE(6,459)
    BWEC1 = .FALSE.
    GO TO 461
    TRANSFER COMPOSITE PROPERTIES IN PC
511 PC(1) = SRC
   PC(2) = ST
   PC(3) = EC(1,1)
   PC(4) = EC(1,2)
   PC(5) = EC(1,3)
   PC(6) = EC(2,2)
   PC(7) = EC(2,3)
   PC(8) = EC(3.3)
   PC(9) = EC(4,4)
   PC(10) = EC(5,5)
   PC(11) = EC(6,6)
   PC(12) = CTC(1)
   PC(13) = CTC(2)
   PC(14) = CTC(3)
   DO 515 M = 15.18
515 PC(M) = PC(M)/ST
   PC(17) = 1.0/PC(17)
   PC(19) = 1.0/ECI(1,1)
   PC(20) = 1.0/ECI(2,2)
   PC(21) = 1.0/ECI(3.3)
   PC(22) = 1.0/ECI(4.4)
   PC(23) = 1.0/ECI(5.5)
   PC(24) = 1.0/ECI(6.6)
```

```
PC(25) = -ECI(2,1)/ECI(1,1)

PC(26) = -ECI(1,2)/ECI(2,2)

PC(27) = -ECI(3,1)/ECI(1,1)

PC(28) = -ECI(1,3)/ECI(3,3)

PC(29) = -ECI(3,2)/ECI(2,2)

PC(30) = -ECI(2,3)/ECI(3,3)

RETURN

END
```

\$IBFTC BLOCK1 DECK, LIST

BLOCK CATA

COMMON/GPCOM/RESF(6),DISP(6)

DATA(DISP(I),I = 1,6)/6HUX ,6HVY ,6HVXPUY ,6HWXX ,

2 6HWYY ,6HWXY /

DATA(RESF(I),I = 1,6)/6HNX ,6HNY ,6HNXY ,6HMX ,

END

```
SUBROUTINE GPCFD2
       GENERATES THE REQUIRED SECTION PROPERTIES FOR LINEAR BENDING
C
       THEORY OF MULTILAYERED FILAMENTARY COMPOSITE
       REAL MINT
       DIMENSION EL(3,3),R(3,3),RT(3,3),S(3,3),EC(3,3),CC(3,3),
        FC(3,3),D1(3,3),D2(3,3),D3(3,3),D4(3),MT(3),NT(3),
        CTL(3), PROPC(54), RDC(3,3)
      LOGICAL TLINP, CSANB, BIDE, RIND V
      REAL NLF12, NUF23, NUF13, NUF21, NUF32, NUF31,
      2
            NUL12, NUL23, NUL13, NUL21, NUL32, NUL31,
            Num12, Num23, Num13, Num21, Num32, Num31,
      2
      2
            LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT
      COMMON
      2
        EM22, EM11, EM23, EM12, NUM21, NUM12, NUM23,
        EF22, EF 11, EF23, EF12, NUF21, NUF12, NUF23,
         EM33, NUM13, RHOM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3),
        EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3),
        BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
      2
                CHK (3,4), BTA (4), TLINP, DIAF, NFPE, PIE,
                MBS(3,10), RAC(3,3), DISV1(10,6),
      2
        CSANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
      2
      COMMON/GPCOM/RESF(6), DISP(6)
      DATA(PROPC(I), I = 1,54)/6HRHOC
                                         .6HTC
                                                   ,6HCC11
                                                            ,6HCC12
                                    ,6HCC33
                                                       ,6HCC55 ,6HCC66
                • 6HCC 22
                          ,6HCC23
                                             ,6HCC44
      ĉ
        6HCC 13
      2
        6HCTE11 ,6HCTE22 ,6HCTE33 , 6HHK11
                                              ,6HHK22
                 ,6HHHC
                           ,6HEC11
                                    ,6HEC22
                                              ,6HEC33
      2
        6HHK 33
      2
                 ,6HEC31
                           ,6HEC12
                                     ,6HNUC12 ,6HNUC21 ,6HNUC13 ,
        6HEC 23
        6HNUC31 ,6HNUC23 ,6HNUC32 ,6HZCGC
                                              ,6HB2DEC ,6HCC11
      2
      2
        6HCC 12
                 ,6HCC13
                           ,6HCC22
                                     •6HCC23
                                              •6HCC33
                                                        ,6HEC11
                                                                 •6HEC22
      2
        6HEC 12
                 ,6HNUC12 ,6HNUC21 ,6HCSN13 ,6HCSN31 ,6HCSN23 ,
        6HCSN32,6HCTE11,6HCTE22,6HCTE12,6HHK11
                                                        ,6HHK22
                                                                 ,6HHK12
      2
        6HHHC
  205 FORMAT(A6,4X,3E14.4,1X,3E14.4,A6,1E14.4)
  21C FORMAT(/)
  215 FORMAT(//)
  216 FORMAT(1H1)
  22C FORMAT(//7H FORCES, 34X, 29H FORCE DISPLACEMENT RELATIONS,
      2 29X, 6H DISPL, 7X, 15H THERMAL FORCES)
  225 FORMAT(//77H COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPER
      2ATURE THROUGH THICKNESS)
  226 FORMAT(60H LINES 1 TO 31 3-D COMPOSITE PROPERTIES ABOUT MATERIAL
     2AXES)
  227 FORMAT(63H LINES 33 TO 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTUR
     2AL AXES)
      CZ = 0.0
      DO 23C J = 1.NL
C
      CG IS TAKEN AT THE GEOMETRIC CENTER
      CZ = CZ+PL(7,J)
  230 PL(10,J) = CZ-(0.5*PL(7,J))
      PC(31) = CZ/2.0
      ZBC = PC(31)
      DO 235 I = 1.NL
  235 PL(11,I) = PL(10,I) - ZBC
C
      END CALCULATIONS FOR CG
      DC 240 K = 1.3
      MT(K) = 0.0
  240 \text{ NT(K)} = 0.0
      00 245 K = 1.3
      00 245 L = 1.3
```

```
EC(K,L) = 0.0
      FC(K,L) = 0.0
      CC(K,L) = 0.0
       S(K,L) = 0.0
       R(K,L) = 0.0
  245 FL(K, L) = 0.0
C
      BEGIN J LUOP***
      00.290 J = 1.NL
      EL(1,1) = 1.0/PL(31,J)
      EL(2,2) = 1.0/PL(32,J)
      EL(3,3) = 1.0/PL(36,J)
      EL(1,2) = -PL(38,J)/PL(32,J)
      EL(2,1) = -PL(37,J)/PL(31,J)
      CALL INVA (3,EL,EL)
      TH = PL(14,J)
      R(1,1) = COS(TH)*COS(TH)
      R(2,2) = COS(TH)*COS(TH)
      R(1,2) = SIN(TH) * SIN(TH)
      R(2,1) = SIN(TH)*SIN(TH)
      R(1,3) = C.5*SIN(2.0*TH)
      R(3,2) = SIN(2.0 *TH)
      R(3,3) = COS(2.0 *TH)
      R(2,3) = -R(1,3)
      R(3.1) = -R(3.2)
      DO 250 K = 1.3
      00 250 L = 1,3
  250 RT(K,L) = R(L,K)
      IF(J .LE. 1) GU TO 255
      S1 = SIN(2.0*TH)
      JM1 = J-1
      S2 = SIN(2.0*PL(13,JM1))
      S3 = CES(2.0*TH)
      S4 = CCS(2.0*PL(13,JM1))
      S(2,2) = (S1-S2)*(S1-S2)
      S(1,1) = (S1-S2)*(S1-S2)
      S(2,1) = -S(1,1)
      S(1,2) = S(2,1)
      S(3,3) = (S3-S4)*(S3-S4)
      S(3,1) = -(S1-S2)*(S3-S4)
      S(1,3) = -(S1-S2)*(S3-S4)
      S(3,2) = (S1-S2)*(S3-S4)
      S(2,3) = S(3,2)
  255 \text{ S4} = 0.5 \text{*PL}(7, J)
      S1 = PL(10,J)-PC(31)+S4
      S2 = PL(10,J) - PC(31) - S4
      S5 = C.5*(S1*S1-S2*S2)
      IF (J .LE. 1) GO TO 265
      D0 260 K = 1.3
      00 \ 260 \ L = 1.3
  260 S(K,L) = 0.25*PL(9,J)*S(K,L)
      S6 = 0.25*(PL(8,J)-PL(8,JMI))
      S6 = S6+S4+PL(10,JM1!-PC(31)
  265 IF (J .GT. 1) GD TO 270
       S5 = (.0)
  270 D0 275 K = 1.3
      00 \ 275 \ L = 1.3
       D1(K,L) = 0.0
       DO 275 M = 1.3
```

```
275 D1(K,L) =
                            D1(K,L)+(RT(K,M)*EL(M,L))
      90 280 K = 1.3
      00 280 L = 1.3
      02(K,L) = 0.0
      90 280 M = 1.3
  280 D2(K,L) = D2(K,L) + (D1(K,M) * R(M,L))
      00 285 K = 1.3
      00 285 L = 1.3
       S7 = 0.0
       S7 = (S1-S2)*D2(K,L)+S(K,L)
      EC(K,L) = EC(K,L) + S7
      S7 = 0.0
      S7 = S5*D2(K,L) + S6*S(K,L)
      CC(K,L) = CC(K,L)+S7
      S7 = C.0
      S7 = (1.0/3.0)*((S1*S1*S1)-(S2*S2*S2))*D2(K,L)+((S6*S6)*S(K,L))
  285 FC(K,L) = FC(K,L)+S7
      CTL(1) = PL(24,J)
      CTL(2) = PL(25,J)
      CTL(3) = 0.0
      00 290 K = 1.3
      04(K) = 0.0
      DU 291 L = 1.3
  291 D4(K) = D4(K)+(D1(K,L)*CTL(L))
      NT(K) = NT(K) + (PL(50, J) *D4(K) *PL(7, J))
  290 MT(K) = MT(K)+(S5*PL(50,J)*D4(K))
C
      END J LOOP***
      00 \ 295 \ K = 1.3
      00 \ 295 \ L = 1.3
  295 D1(K,L) = EC(K,L)/CZ
      CALL INVA(3,D1,D2)
      PC(33) = D1(1,1)
      PC(34) = D1(1.2)
      PC(35) = D1(1,3)
      PC(36) = D1(2.2)
      PC(37) = D1(2,3)
      PC(38) = D1(3,3)
      PC(39) = 1.0/D2(1.1)
      PC(40) = 1.0/02(2,2)
      PC(41) = 1.0/02(3.3)
      PC(42) = -D2(2,1)/D2(1,1)
      PC(43) = -D2(1,2)/D2(2,2)
      PC(44) = -02(3,1)/02(1,1)
      PC(45) = -02(1,3)/02(3,3)
      PC(46) = -02(3,2)/02(2,2)
      PC(47) = -D2(2,3)/D2(3,3)
      00 \ 305 \ I = 1.3
      00 \ 300 \ J = 1.3
      AXC(I,J) = EC(I,J)
      CPC(I,J) = CC(I,J)
  300 \text{ FLC}(I,J) = \text{FC}(I,J)
      NSDT(I) = NT(I)
  305 \text{ MSDT}(I) = \text{MT}(I)
      WRITE(6,225)
      WRITE (6, 226)
      WRITE (6,227)
      DO 310 I = 1,54
  310 WRITE(6, 320) I, PROPC(I), PC(I)
```

```
320 FORMAT(I3, 3X, A6, E14.4)
    WR ITF (6,216)
    WRITE (6,220)
    WRITE (6,210)
330 FORMAT(2X,A6,4X,3E14.4,1X,3E14.4,3X,A6,4X,E14.4)
    DO 335 I = 1.3
    WRITE(6,210)
335 WRITE(6,330) RESF(I),(EC(I,J),J = 1,3),(CC(I,J),J = 1,3),
   2 DISP(I),NT(I)
    WR ITE (6,210)
    DO 340 I = 4.6
    IM3 = I-3
    WRITE(\epsilon, 210)
34C WRITE(\epsilon, 330) RESF(I),(CC(J,IM3),J = 1,3),(FC(IM3,J),J = 1,3),
   2 DISP(I),MT(IM3)
    CALL INVA (3, EC, EC)
    99.345 I = 1.3
    00 345 J = 1.3
    FC(I,J) = 0.0
    DO 345 \text{ K} = 1.3
    00 345 L = 1.3
345 FC(I,J) = FC(I,J)+CC(I,K)*EC(K,L)*CC(L,J)
    00 \ 35 \ I = 1,3
    DO 350 J = 1,3
350 ROC(I,J) = FLC(I,J) - FC(I,J)
    WRITE(6,215)
355 FORMAT(27H REDUCED BENDING REGIDITIES)
    WRITE (\epsilon, 355)
    WRITE (6,210)
360 FORMAT(9813.5)
    WRITE(\ell, 360) ((RDC(I,J), J = 1,3), I = 1,3)
    WRITE (6,215)
    90 \ 361 \ I = 1.3
    00 \ 361 \ J = 1.3
361 FC(I,J) = FLC(I,J)
    CALL INVA (3, FC, FC)
    DO 362 I = 1.3
    00 \ 362 \ J = 1.3
    0.3(I,J) = 0.0
    DD 362 K = 1.3
    DO 362 L = 1.3
362 D3(I,J) = D3(I,J) + CC(I,K)*FC(K,L)*CC(L,J)
    00 \ 363 \ I = 1.3
    00 \ 363 \ J = 1.3
363 \text{ RAC}(I,J) = AXC(I,J) - D3(I,J)
    WRITE(6,215)
364 FORMAT(25H REDUCED STIFFNESS MATRIX)
    WRITE (6,364)
    WRITE(6,360)
                   ((RAC(I,J),J = 1,3),I = 1,3)
    WRITE(6,215)
    RETURN
    END
```

```
SUBROUTINE GPHK(CF, CM, R, Q, CP)
    REAL R
    LOGICAL TLINP, CSANB, BIDE, RIND V
    REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
          NUL12, NUL23, NUL13, NUL21, NUL32, NUL31,
   2
          NUM12, NUM23, NUM13, NUM21, NUM32, NUM31,
   2
          L SC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT
    COMMON
   2
     EM22, EM11, EM23, EM12, NUM21, NUM12, NUM23,
      EF22, EF11, EF23, EF12, NUF21, NUF12, NUF23,
      EM33, NUM13, RHOM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3),
      EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3),
      BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
              CHK(3,4), BTA(4), TLINP, DIAF, NFPE, PIE,
              MBS(3,10), RAC(3,3), DISV1(10,6),
   2
      CSANB, NPL, NL, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
    GENERATES PLY HEAT CONDUCTIVITIES
    S1 = (1.G-CM/CF)
    S2 = Q * SQRT(R)
    S1 = (1.0/S2) - S1
    IF($1 .GT.0.0) GD TO 525
520 FORMAT(23H BETA TOO LARGE IN GPHK)
    WRITE (6,520)
525 IF (S1 .LE. 0.0) GO TO 530
    CP = 1.0-52+(1.0/51)
530 CP = CP*CM
   RETURN
    END
```

C

```
SUBRULTINE GEUL (KV, KF)
      GENERATES ECL FROM CONSTITUENT PROPERTIES
C
      REAL KV, KF, KFB, KMB, [ML, IM2, INVECL, KM
                                   ,CME(3,3),CMET(3,3),IMI(3,3),IM2(3,3),
      DIMENSION CFL (3,3), VAL(3)
     2 ECL (3,3), CFLT (3,3), INVECL(3,3)
      LOGICAL TEINP, CSANB, BIDE, RIND V
      REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
           NEL12, NUL23, NUL13, NUL21, NUL32, NUL31,
     2
           NUM12, NUM23, NUM13, NUM21, NUM32, NUM31,
           LSC, MLR, NBS, MBS, KVL, KFL, NSOT, MSOT
      COMMUNIMAGE/J
      COMMEN
     2 EM22, E411, EM23, E412, NUM21, NUM12, NUM23,
       -EF22,EF11,EF23,EF12,NUF21,NUF12,NUF23,
       -EM33,NHM13,RHOM,ECM(3,3),EM13,VAM(3),AXC(5,3),FLC(3,5),
     2 EF33,NUF13,RHOF,ECF(3,3),EF13,VAF(3).
     2 BET(2,8),NBS(3,10),PL(71,50),wXX(3),LSC(c),PC(54),CPC(3,3),
               CHK(3,4),8TA(4),TLINP,DIAF,NEPE,PIE,
               MBS(3,10), RAC(3,3), DISV1(10,6),
       IF (EF11 .NE. EF22) GU TO 535
      NUF21 = NUF12
      EF12 = EF11/(2.3*(1.7+NUF12))
  535 IF (EF11 .EQ.EF22) GU TO 540
      NUF 21 = NUF12# (EF22/6F11)
  540 [F (EF11 .NE. EF33) GU TO 545
      NUF31 = NUF13
      EF13 = EF11/(2.0*(1.0+NUF13))
  545 IF (EFII .EW. EF33) 38 TO 550
      NUF31 = NUF13*(EF33/EF11)
  550 IF (EF22 .NE. EF33) GO TO 555
      NUF32 = NUF23
      EF23 = EF22/(2.0*(1..+NUF25))
  555 IF (EF22 .EQ. EF33) GO TO 560
      NUF 32 = NUF 23* (EF 33/FF 22)
  560 IF (EMIL .NE. EM22) GO TO 565
      NU421 = NUM12
      EM12 = E\times 11/(2.0*(1.0+NUM12))
  565 IF (EMIL .EQ. FM22) GU TO 570
      NUM21 = NUM12*(E/3227EM11)
  570 IF(EM11 .NE. EM33) GO TO 575
      NUM31 = NUM13
      EM13 = EM11/(2.6*(1.7+NUM15))
  575 IF (EMIL .EQ. EM33) 30 TO 580
      NUMBI = NUM13* (EMB3/EMII)
  580 IF (EM22 .NE. EM33) GO TO 585
      NUMBE = NUMBB
      EM23 = EM22/(2.3 (1.1+NUM23))
  585 IF (EM22 .EQ. EM33) 60 TO 59-
      NUM 32 = NUM 23* (EM 33/EM22)
  590 KFB = (1.0-KV)*KF
      KMB = (1.0-KF)*(1.0-KV)
      CF = KFB/KF
      KM = 1.0-KF
      PL(3,J) = KFB
      PL(4,J) = 1.0-KF
      PL(5,J) = KMB
      PL(6,J) = RHOM*KMB+RHOF*KFB
      IF (.NOT. TLINP ) PL(7,J) = SQR T(PIE * (FLOAT (REPE))/(4. *KFB)) *DIAF
      IF (.NOT. TLINP) PL(7,J) = PL(7,J)/SQRT(VCF(1,8))
      S1 = PIE/4.0/KFB
```

```
S1 = SQRT(S1)-1.0
    PL(8,J) = S1*DIAF
    IF (VCF(1,1) .EQ. 0.0) GO TO 595
    CM = (1.0)/KMB)**(1.0)/VCF(1.1)
595 IF (VCF(1,1) .NE. 0.0) GO TO 600
    CM = VCF(2,1)
6CC CM = (1.0-KV)*CM
    A = ((1.)/EF11)+(1.0/EM11)*(KFB/KMB))
    B = ((1.6/EM11) + (1.0/EF11) * (KMB/KFB))
    ECF(1,1) = 1.0/EF11
    ECM(1,1) = 1.0/EM11
    ECF(1,2) = -NUF21/EF22
    ECM(1,2) = -NUM21/EM22
    ECF(1,3) = -NLF31/EF33
    ECM(1.3) = -NUM31/EM33
    ECF(2,2) = 1.0/EF22
    ECM(2,2) = 1.0/EM22
    ECF(2,1) = -NLF12/EF11
    ECM(2,1) = -NUM12/EM11
    ECF(2,3) = -NUF32/EF33
    ECM(2,3) = -NUM32/EM33
    ECF(3,3) = 1.0/EF33
    SCM(3,3) = 1.0/EM33
    ECF(3,1) = -NUF13/EF11
    ECM(3,1) = -NUM13/EM11
    ECF(3,2) = -NUF23/2F22
    ECM(3,2) = -NUM23/EM22
    DO 665 I = 1.3
    DO 605 L = 1.3
    CML(I,L) = 0.0
605 CFL( I.L) = 0.0
    CFL(1,1) = 1.0/(A*KMB*EM11)
    CFL(2,2) = 1.0/CF
    CFL(3,3) = 1.0/CF
    CFL(1,2) = (1.0/4)*((NUF21/(CF*EF22))-(NUM21/(CF*EM22)))
    CFL(1,2) = (1.07A)*((NUF31/(CF*EF33))-(NUM31/(CM*E433)))
    CML(1,1) = 1.0/(8*KF6*FF11)
    CML(2,2) = 1.0/CM
    CML(3,3) = 1.0/CM
    CML(1.2) = (1.073)*((NUM21/(CM*EM22))-(NUF21/(CF*EF22)))
    CML(1,3) = (1.078)*((NUM31/(CM*EM33)) - (NUF31/(CF*EF33)))
    D0 = 610 I = 1 + 3
     00.610 L = 1.3
     CFLT(I,L) = CFL(L,I)
61C CMLT(I,L) = CML(L,I)
     DO 620 I = 1.3
     00 620 L = 1.3
     IM2(1,L) = 0.0
     IMI(I,L) = 0.0
     50.620 \text{ K} = 1.3
     IMI(I,L) = IMI(I,L) + (CFLT(I,K) * ECF(K,L))
 620 \text{ IM2}(1,L) = \text{IM2}(1,L) + (CMLT(1,K)*ECM(K,L))
     00 = 635 I = 1,3
     00.635 L = 1.3
     S2 = 0.0
     S1 = 0.0
     00 630 K = 1.3
     S1 = S1+(IM1(I,K)*CFL(K,L))
```

```
636 \text{ S2} = \text{S2+}(\text{IM2}(\text{I},\text{K})*\text{CML}(\text{K},\text{L}))
635 ECL(1,L) = S1*KFB+S2*KMB
     EL_{1} = 1.0/ECL(1,1)
     EL22 = 1.0/ECL(2,2)
     EL33 = 1.0/ECL(3.3)
    MUL12 = -ECL(2,1)/ECL(1,1)
    NUL21 = -ECL(1,2)/ECL(2,2)
    NUL13 = -ECL(3,1)/ECL(1,1)
    NUL 31 = -ECL(1,3)/ECL(3,3)
    NUL_{23} = -ECL(3,2)/FCL(2,2)
    NUL 32 = -ECL(2,3)/FCL(3,3)
    IF (VCF(1.2) .EQ. 0.0) GO TO 640
    CM = (1.0/KM) **(1.0/VCF(1.2))
640 IF (VCF(1,2) .NE. 0.0) GO TO 645
    CM = VCF(2,2)
645 \text{ CM} = (1.0-\text{KV})*\text{CM}
     SI = (EM12/(CF*CF*EF12))*KFB
     S2 = KMB/(CM*CM)
    EL12 = EM12/(S1+S2)
    S1 = (EM13/(CF*CF*EF13))*KFB
    S2 = KMb/(CM*CM)
    EL13 = E413/(S1+S2)
    IF (VCF(1,3) .EQ. 0.0) GO TO 650
    CM = (1.0/KM) ** (1.0/VCF(1.3))
65( IF(VCF(1,3) .NE. 0.0) GO TO 655
    CM = VCF(2,3)
655 \text{ CM} = (1.0-\text{KV}) * \text{CM}
    S1 = (EM23/(CF*CF*EF23))*KFB
    S2 = K^3/(C^{4}C^{4})
    EL23 = E423/(S1+S2)
    IF (VCF(1,4) .LQ. 0.8) GO TO 656
    CM = (1.07KM) ** (1.07VCF (1.4))
656 IF(VCF(1,4) .NE. 0.0) 36 TO 657
    CM = VCF(2,4)
657 \text{ CM} = (1.0-\text{KV})*\text{CM}
    00 658 I = 1.3
    DO 658 L = 1,3
    CFL(I,L) = 0.0
658 CML(1,L) = 0.0
    CFL(1,1) = 1.0/(A*KMb*EM11)
    CFL(2,2) = 1.0/CF
    CFL(3,3) = 1.0/CF
```

```
CFL(1,2) = (1.C/A)*((NUF21/(CF*EF22))-(NUM21/(CM*EM22)))
   CFL(1,3) = (1.0/A)*((NUF31/(CF*EF33))-(NUM31/(CM*EM33)))
   CML(1,1) = 1.0/(B*KFB*EF11)
   CML(2,2) = 1.0/CM
   CML(3.3) = 1.0/CM
   CML(1,2) = (1.0/B)*((NUM21/(CM*EM22))-(NUF21/(CF*EF22)))
   CML(1,3) = (1.0/B)*((NUM31/(CM*EM33))-(NUF31/(CF*EF33)))
   00 660 I = 1.3
   DO 660 L = 1.3
   CFLT(I,L) = CFL(L,I)
660 \text{ CMLT(I,L)} = \text{CML(L,I)}
   D0 661 I = 1.3
   VAL(I) = 0.0
   S1 = 0.0
   S2 = C.0
   D0 661 L = 1.3
    S1 = SI+(CFLT(I,L)*VAF(L))
    S2 = S2+(CMLT(I,L)*VAM(L))
661 \text{ VAL}(I) = S1*KFB+S2*KMB}
   CALL INVA(3, ECL, INVECL)
   PL(15,J) = INVECL(1,1)
   PL(16,J) = INVECL(1,2)
   PL(17,J) = INVECL(1,3)
   PL(18,J) = INVECL(2,2)
   PL(19,J) = INVECL(2,3)
   PL(20,J) = INVECL(3,3)
   PL(21,J) = EL23
   PL(22,J) = EL13
   PL(22,J) = EL23
   PL(23,J) = EL12
   PL(24,J) = VAL(1)
   PL(25,J) = VAL(2)
   PL(26,J) = VAL(2)
   PL(31,J) = EL11
   PL(32,J) = EL22
   PL(33,J) = EL33
   PL(34,J) = EL23
   PL(35,J) = EL12
   PL(36,J) = EL12
   PL(37,J) = NUL12
   PL(39,J) = NUL13
   PL(38,J) = NUL21
   PL(40,J) = NUL21
   PL(41,J) = NUL23
   PL(42,J) = NUL23
   PL(30,J) = (CHK(1,4)*RHOF*KFB+CHK(2,4)*RHOM*KMB)/PL(6,J)
   D0 665 L = 1.3
    S1 = 2.0* BTA(1)*CHK(2,L)+CHK(3,4)
    S2 = KV*(CHK(2,L)-CHK(3,4))
665 \text{ CHK}(3,L) = \text{CHK}(2,L)*(S1-2.0*S2)/(-S2+S1/BTA(1))
   PL(27,J) = BTA(2)*KFB*CHK(1,1)+(1.0-KF)*CHK(3,1)
   00 670 L = 2,3
   L26 = 26+L
   CHK1L = CHK(1,L)
   CHK3L = CHK(3,L)
   LP1 = L+1
    BTAL = BTA(LP1)
    CALL GPHK(CHK1L,CHK3L,KFB,BTAL,PLL26J)
670 \text{ PL}(126,J) = \text{PLL26J}
   RETURN
    END
```

```
SUBROUTINE GSMF(SL11, SL22, SL12, SL23, KV, KF, J)
       GENERATES TRANSVERSE AND TWO SHEAR MAGNIFICATION FACTORS
C
       REAL KV, KF, KFB, KMB, MF22, MF12, MF23
       DIMENSION VMF (10)
       LOGICAL TLINP, CSANB, BIDE, RIND V
      REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
            NIL12, NUL23, NUL13, NUL21, NUL32, NUL31,
            NLM12, NUM23, NUM13, NUM21, NUM32, NUM31,
            LSC, MLR, NBS, MBS, KVL, KFL, NSDT, MSDT
      COMMON
        EM22,EM11,EM23,EM12,NUM21,NUM12,NUM23,
        EF22,EF11,EF23,EF12,NUF21,NUF12,NUF23,
        EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3),
        EM32,NJM13,RHOM,ECM(3,3),EM13,VAM(3),AXC(3,3),FLC(3,3),
        BET(2,8),NBS(3,10),PL(71,50),WXX(3),LSC(6),PC(54),CPC(3,3),
                CHK(3,4),BTA(4),TLINP,DIAF,NFPE,PIE,
      2
                MBS(3,10), RAC(3,3), DISV1(10,6),
      2 CSANB, NPL, NL, NSDT(3), VCF(2,13), NUM32, BIDE, MSDT(3), RINDV
      EL11 = PL(31,J)
      EL22 = PL(32,J)
      NUL12 = PL(37,J)
      NUL2I = PL(38,J)
      VC = 4 \cdot C \times KV/(PIE \times (1 \cdot 0 - KF))
      VC = 1.0/(1.0-SQRT(VC))
      KFB = (1.0-KV)*KF
      KMB =
             (1.0-KF)*(1.0-KV)
      CF = KFB/KF
      CM = KMB/(1.0-KF)
C
      KIES EQUATION
      IF(VCF(1,5) .EQ. 0.0) GO TO 675
      P = SQRT(4.0/PIE)*(KFB**(VCF(1.5)))
  675 IF(VCF(1,5) .NE. 0.0) GO TO 680
      P = SQRT(4.0*KFB/PIE)*VCF(2.5)
  68C 4 = CM*EM22*(1.0-NUF12*NUF21)/(CF*EF22*(1.0-NUM12*NUM21))
      B = NUM12*CM*EM22*(1.9-NUF12*NUF21)/(CF*EF22*(1.0-NUM12*NUM21))
      S1 = (1.0-(NUL21*P*(NUF12-B)))*(1.0/EL22)*SL22
      S2 = (1.0/EL11)*(P*(NUF12-B)-NUL12)*SL11
      S3 = (1.0/(1.0+P*(A-1.0)))*(S1+S2)
      S4 = (SL22/EL22) - (NUL12*SL11/EL11)
      IF (ABS(S4) - 0.0)
                           681, 681, 682
  681 \text{ MF22} = 1.0
      GO TO 683
  682 \text{ MF22} = S3/S4
      IF (MF22 .LT. 1.0) GO TO 684
      GO TO 683
  684 \text{ MF22} = 1.0
  683 \text{ VMF}(1) = \text{MF22*VC}
C
      DANNIELS EQUATION
      S1 = SQRT(PIE/KFB)
      S1 = (S1-2.0)
      S1 = 0.83*S1*S1-1.35*S1+1.78
      MF22 = S1*(1.0-NUM23*NUM32)*(EL22/EM22)
      MF22 = MF22*VC
      VMF(2) = MF22
C
      KIES 1-D MAGNIFICATION FACTOR
      P = SQRT(4.0*KFB/PIE)*VCF(2.5)
      S1 = CM*EM22/(CF*EF22)
      S1 = 1.0-P*(1.0-S1)
      MF22 = 1.0/31
```

```
FF22 = MF22*VC
    VMF(5) = MF22
    IF (VCF(1,6) .EQ. 0.0) GO TO 695
     P = KFB**(1.0/VCF(1.6))
695 IF (VCF(1,6) .NE. 0.0) GO TO 700
    P = SQRT(4.0*KF8/PIE)*VCF(2.6)
700 \text{ S1} = (CM*EM12/(CF*EF12))
    S3 = 1.0 - (P*(1.0-S1))
    MF12 = 1.0753
    IF (VCF(1,7) .EQ. U.0) GO TO 701
    P = KF8**(1.0/VCF(1.7))
701 IF(VCF(1,7) .NE. 0.0) GO TO 702
    P = SQRT(4.0*KFB/PIE)*VCF(2.7)
702 \text{ S1} = \text{CM*EM23/(CF*EF23)}
    S3 = 2.0*(1.0-P)+((2.0*P-1.0)*S1)
   MF23 = 1.0/S3
   VMF(6) = MF12*VC
   VMF(7) = MF23*VC
   PL(43,J) = VMF(5)
   PL(44,J) = VMF(2)
   PL(45,J) = VMF(1)
   PL(46,J) = VMF(3)
   PL(47,J) = VMF(6)
   PL(48,J) = VMF(7)
   RETURN
   END
```

```
SUBROLTINE COMSA(M)
      COMPUTES STRAIN AND STRESSES IN THE LAYERS GIVEN THE PRESCRIBED
C
C
         EDGE FURCES, LAYER TEMP. AND CURVATURES
      REAL KL12, NS, LV, MS
      DIMENSION
                           AIN(3,3),NS(3),RL(3,3),AL(3),EL(3,3),
     2CE(6,6),CEIN(6,6),LV(6),DISV(6),MS(3),
     2 TS1(3), TS2(3), SIGL(3), EPSL(3)
      LOGICAL TLINP, CSANB, BIDE, RINDV
  679 FORMAT(1H1)
  680 FORMAT(/)
  681 FORMAT(//)
  682 FORMAT(//6H DISP., 34x, 29H DISPLACEMENT FORCE RELATIONS, 43X,
     2 7H FORCESI
  683 FORMAT(2X,A6,4X,3E14.4,1X,3E14.4,15X,A6)
  684 FORMAT(
                 - E12.4,8X,3E14.4,1X,3E14.4,3X,E14.4)
      REAL NUF12, NUF23, NUF13, NUF21, NUF32, NUF31,
            NUL12, NUL23, NUL13, NUL21, NUL32, NUL31,
            NLM12, NUM23, NUM13, NUM21, NUM32, NUM31,
     2
     2
            L SC. MER. NBS, MBS, KVL, KFL, NSDT, MSDT
      NCMMOD
     2 FM22,EM11,EM23,EM12,NUM21,NUM12,NUM23,
     2 EF22, EF11, EF23, EF12, NUF21, NUF12, NUF23,
        EM33, NUM13, RHUM, ECM(3,3), EM13, VAM(3), AXC(3,3), FLC(3,3),
        EF33, NUF13, RHOF, ECF (3,3), EF13, VAF (3),
        BET(2,8),NBS(3,10),PL(71,53),WXX(3),LSC(6),PC(54),CFC(3,3),
                CHK (3,4), BTA (4), TLINP, DIAF, NEPE, PIE,
                MBS(3,10),RAC(3,3),DISV1(10,6),
     2 CSANB, NPL, NE, NSDT(3), VCF(2,10), NUM32, BIDE, MSDT(3), RINDV
      COMMUNICACION / RESE(6) DISP(6)
      CALL INVA(3, AXC, AIN)
      00 685 I = 1.3
      MS(I) = MBS(I,M)
  685 \text{ NS(I)} = \text{NBS(I,M)}
      CC = 0.0
      DO 678 I= 1.3
  678 \text{ CC} = AMAX1(CC,ABS(MS(I)))
      00 - 688 I = 1.3
      00.638 J = 1.3
      CE(I,J) = AXC(I,J)
      JP3 = J + 3
      195 = 1 + 3
      CE(I,JP3) = CPC(I,J)
      CE(IP3,J) = CPC(I,J)
  688 \text{ CE}(IP3,JP3) = FLC(I,J)
      CALL INVA (6, CE, CEIN)
      IF (.NCT. RINDV) GO TO 677
      00 675 J = 1.6
  \epsilon75 DISV(J) = DISV1(M,J)
      GO TO 695
  677 CUNTINUE
      00.689 I = 1.3
      LV(I) = NS(I) + NSDT(I)
      IP3 = I + 3
  689 \text{ LV(IP3)} = MS(I) + MSDT(I)
      DD 691 I = 1.6
      DISV(I) = 0.0
      D0 691 K = 1.6
  691 DISV(I) = DISV(I) + CEIN(I,K)*LV(K)
```

```
695 CONTINUE
       00 692 I = 1,3
        IP3 = I + 3
   652 WXX(I) = DISV(IP3)
       WRITE (6,679)
       WRITE (6,682)
       WR ITE (6,680)
       D0 686 I = 1,3
       WRITE(6,680)
   686 WRITE(6,683)
                     DISP(I), (CEIN(I, J), J = 1,6), RESF(I)
       WRITE (6,680)
       D0 687 I = 4,6
       WR ITE (6,680)
   687 WRITE(6,683) DISP(I), (CEIN(I, J), J = 1,6), RESF(I)
       IF (RINDV) GO TO 696
       00 690 I = 1.6
       DISV(I) = 0.0
       DD 690 J = 1.6
   (90 DISV(I) = DISV(I) + CEIN(I,J)*LV(J)
       GO TO 698
   696 CONTINUE
       CALL INVA (6, CEIN, CEIN)
       00 697 I = 1.6
      LV(I) = 0.0
      00 697 J = 1.6
  697 LV(I) = LV(I) + CEIN(I, J)*DISV(J)
      CALL INVA (6, CEIN, CEIN)
  698 CONTINUE
      WRITE(6,681)
      WRITE (6,682)
      WRITE(6,680)
      D0 693 I = 1.3
      WRITE(6,680)
  693 WRITE(6,684) DISV(I), (CEIN(I, J), J = 1,6), LV(I)
      WR ITE (6,680)
      D0 694 I = 4,6
      WRITE(6,680)
  694 WRITE (6,684) DISV(I), (CEIN(I,J),J = 1,6),LV(I)
C
      BEGIN I - LOOP
      DO 790 I = 1.NL
      TH = PL(14,I)
      RL(2,2) = COS(TH)*COS(TH)
      RL(1,1) = COS(TH)*COS(TH)
      RL(1,2) = SIN(TH)*SIN(TH)
     RL(2,1) = SIN(TH)*SIN(TH)
      S1 = SIN(2.0*TH)
     RL(2,3) = -0.5*S1
     RL(1,3) = 0.5 * S1
     RL(3,1) = -S1
     RL(3,2) = S1
     RL(3,3) = COS(2.0*TH)
     AL(1) = PL(24,1)
     AL(2) = PL(25,1)
     AL(3) = 0.0
     D0 715 J = 1.3
     00 715 K = 1,3
 715 EL(J,K) = 0.0
     EL(1,1) = 1.0/PL(31,1)
     EL(2,2) = 1.0/PL(32,I)
```

```
EL(3,3) = 1.0/PL(36,I)
    EL(1,2) = -PL(38,I)/PL(32,I)
    EL(2,1) = -PL(37,I)/PL(31,I)
    CALL INVA (3, EL, EL)
       (RINDV) GD TO 699
    IF (CC .NE. 0.0) GO TO 699
    00 725 J = 1.3
    S1 = 0.0
    00 720 K = 1.3
720 \text{ S1} = \text{S1+CPC}(J,K)*WXX(K)
725 \text{ TS1(J)} = \text{NS(J)} + \text{S1} + \text{NSDT(J)}
    00 735 J = 1.3
    S1 = 0.0
    D0 730 K = 1,3
730 S1 = S1+AIN(J,K)+TS1(K)
735 \text{ TS2(J)} = \text{S1-PL(11,I)*WXX(J)}
    DO 745 J = 1.3
    S1 = 0.0
    D0.740 K = 1.3
740 \text{ S1} = \text{S1+RL}(J,K)*TS2(K)
745 \text{ EPSL}(J) = S1
    DO 748 J = 1.3
748 TS1(J) = EPSL(J)-(AL(J)*PL(50,I))
    D0 755 J = 1.3
    S1 = 0.0
    DO 750 K = 1.3
750 \text{ S1} = \text{S1+EL}(J,K)*\text{FS1}(K)
755 \text{ SIGL(J)} = \text{S1}
    GO TO 700
699 CONTINUE
    DO 701 J = 1.3
    TSI(J) = C.0
701 \text{ TS1(J)} = \text{TS1(J)} + \text{DISV(J)} + \text{PL(11,I)} * \text{DISV(J+3)}
    DO 703 J = 1,3
    EPSL(J) = 0.0
    DO 703 K = 1.3
703 EPSL(J) = EPSL(J) + RL(J,K)*TSL(K)
    00 705 J = 1.3
     SIGL(J) = 0.0
    TS2(J) = EPSL(J) - PL(50,I)*AL(J)
    D0 705 K = 1.3
705 SIGL(J) = SIGL(J) + EL(J,K)*TS2(K)
700 CONTINUE
    CONSTRUCT LAYER, COMBINED STRESS LIMIT STRENGTH CRITERION
     SIGL1 = SIGL(1)
     SIGL2 = SIGL(2)
     SIGL3 = SIGL(3)
     PLII = PL(1,I)
     PL2I = PL(2,I)
     IF (ABS(SIGL1) \cdotEQ\cdot 0.0) SIGL1 = \cdot0001
     CALL GSMF(SIGL1, SIGL2, SIGL3, 1.0, PL11, PL21, I)
     CALL GLLSC(I)
     IF ((SIGL(1)*SIGL(2)) .LT. 0.0) GO TO 765
     IF (SIGL(1) .LT. 0.0) GO TO 760
     KL12 = BET(1,7)
     S1 = PL(51,I)
     S2 = PL(54,I)
     IF(SIGL(2) .LE. 0.0) GO TO 757
     S2 = PL(54, I)
```

C

```
757 GO TO 780
760 IF (SIGL(1) .GE. 0.0) GO TO 765
    KL12 = BET(2.8)
    S2 = PL(55,I)
    S1 = AMIN 1(PL(52,I), PL(53,I))
    GO TO 780
765 IF ((SIGL(1)*SIGL(2)) .GE. 0.0) GO TO 780
    IF (SIGL(1) .LT. 0.0) GO TO 775
    KL12 = BET(1,8)
    S1 = PL(51,I)
    S2 = PL(55,I)
    IF (SIGL(2) .GE. 0.0) GO TO 770
    S2 = PL(55,I)
77C GO TO 780
775 IF (SIGL(1) .GE. 0.0) GO TO 780
    KL12 = BET(2,7)
    S2 = PL(54,I)
    S1 = AMIN1(PL(52,I),PL(53,I))
    GO TO 780
78( KL12 = KL12*PL(61,I)
    S1 = SIGL(1)/S1
    S2 = SIGL(2)/S2
    S3 = SIGL(3)/PL(56,I)
    S4 = (S1*S1)-(KL12*S1*S2)+(S2*S2)+(S3*S3)
   PL(62, I) = 1.0-S4
    SI = AMINI(PL(52,I),PL(53,I))
    S2 = PL(51,I)*S1
    S3 = PL(54,I)*PL(55,I)
    S2 = (SIGL(1)*SIGL(1)-SIGL(1)*SIGL(2)+(S1-PL(51,1))*SIGL(1))/S2
    S3 = (SIGL(2)*SIGL(2)+(PL(55,I)-PL(54,I))*SIGL(2))/S3
   PL(71, I) = 1.0-(S2+S3+(SIGL(3)*SIGL(3)/PL(56, I)/PL(56, I)))
    IF (I .LE. 1) GO TO 785
    IM1 = I-1
    S1 = SIN(2.0*TH) - SIN(2.0*PL(14,IM1))
    S3 = COS(2.0*TH)-COS(2.0*PL(14.IML))
    S3 = TS2(2) - TS2(1)
    S4 = C.5*(S1*S3+S2*TS2(3))
   PL(70, I) = S4
   PL(63, I) = (PL(60, I) - ABS(S4))/PL(60, I)
785 PL(64,I) = EPSL(1)
   PL(65, I) = EPSL(2)
   PL(66, I) = EPSL(3)
   PL(67,1) = SIGL(1)
   PL(68,1) = SIGL(2)
   PL(69,I) = SIGL(3)
    IF (.NOT. CSANB ) GO TO 790
    IF (I .NE. 2) GO TO 795
790 CONTINUE
    END I-LOOP
    GU TO 805
795 DB 800 I = 62.NPL
    DO 800 J = 3,NL,2
   PL(I,J) = PL(I,I)
    JP1 = J+1
    IF (JP1 .GT. NL) GO TO 800
   PL(I,JP1) = PL(I,2)
80C CONTINUE
805 CONTINUE
   RETURN
    END
```

C.

APPENDIX C

SAMPLE CASES

Unidirectional Composite

```
THORNEL - 50/EPOXY
NL,NPL,NPC,NFPE,NLC
8 71 54 1420
 EF11,EF22.EF33,NUF12,NUF23,NUF13,EF12.EF23,EF13,EM11,EM22,EM33,NUM12,NUM23 NUM13.EM12,EM23,EM13

0.50000E 03  0.10000E 07  0.10000E 07  0.20000E 03  0.25000E 03  0.20000E 00  0.13000E 07  0.70000E 06  0.13000E 07  0.57000E 06  0.36000E 00  0.36000E 00  0.36000E 00  0.36000E 00  0.0000E 00  0.0
   -M:
-0.55000E-06 0.5600CE-05 0.56000E-05
VAM
   0.42800E-04 0.42800E-04 0.42800E-04
   0.58000E 03 0.58000E 02 0.58000E 02 0.17000E 03 0.12500E 01 0.12500E 01 0.12500E C1 0.25000F 00 0.
0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01 PIE
  0.31416E 01
 TL INP
 CSANB
 3018
RINDV
 THCS.RHOF.RHCM.DIAF
                               0.59000E-01 0.44300E-01 0.26000E-03
                              0.
                                                           0.
                                                                                         ο.
                                                                                                                   0.
                                                                                                                                                    0.
   0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00
 THLC
                                                                                                                      0.
TL 0.8C500E-02 0.8050CE-02 0.80000E-02 0.80000E-02 0.80500E-02 0.80500E-02 0.80500E-02 0.80500E-02
PTEMP
-0.30000E 03 -0.30000E 03
  0.83000E 03 0.10000E 01 0.26000E 00 0.27000E 03 0.17000E 03 0.16500E 02 0.10000E 01 0.10000E 01 0.46500E-01 0.10000E 01 0.50000E 00 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01
   0.23000E 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
NBS
0.50000E 04 0.
MBS
   0.500008 02 0.
DISVI
                                                             0.
                                                                                         0.
                                                                                                                       0.
                                                                                                                                                    0.
                                                            3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES
                               0.3955E-07 -0.9941E-08 -0.9941E-08
                                                                                                                                                                                                                                      -0.6138E-07
                                                             0.1042E-05
                                                                                            -0.4266E-06
                                                                                                                                                                                           -0.
                                                                                                                                                                                                                                        0.2334E-04
                                                                                                                                                                                                                                        0-2334F-04
                             -0.9941E-08 -0.4266E-06
                                                                                            0.1042E-05
                                                                                                                            0.
                                                                                                                                                              0.
                                                                                                                                                                                             0.
                                                                                                                             0.29378-05
                                                               0.
                                                                                              0.
                                                                                                                                                                                             0.
                               0.
                                                                                                                                                            0.
                               0.
                                                              0.
                                                                                              0.
                                                                                                                                                            0.2937E-05
                               0.
                                                               0.
                                                                                              0.
                                                                                                                              0.
                                                                                                                                                              0.
                                                                                                                                                                                             0.1578E-05
                                                                                                                                                                                                                                        0.
```

3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES

0.2549E/08	0.4118E 06	0.4118E 06	-0.	-0.	-0.
9.41188 06	0.1160E 07	0.4787E 06	-0.	-0.	0.
0.4118E 06	0.4787E 06	0.1160E 07	-0.	-0.	-0.
-0.	-0.	-0.	0.3405E 06	-0.	-0.
-0.	-0.	-0.	-0.	0.3405E 06	-0.
-0.	0.	-0.	-0.	-0.	0.6339E 06

```
COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS LINES 1 TJ 21 3-D COMPOSITE PROPERTIES ABOUT MATERIAL AXES LINES 33 TD 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES 1 RHDC 0.5165E-01
```

1	RHDC	0.5165E-01
2	TC	C.6400E-01
3	CC 11	0.2549E 08
4	CC12	0.4118E 06
5	CC 13	C.4118E 06
6	CC 22	0.1160E 07
7	CC 23	0.4787E 06
8	CC 33	C.1160E 07
9	CC 44	0.3405E 06
10	CC 55	0.3405E 06
11	CC 66	C.6339E 06
12	CTE11	-C.6138E-07
13	CTE22	0.2334E-04
14	CTE33	0.2334E-04
15	HK 11	0.2906E 03
16	HK 22	0.3715E 01
	HK 33	0.3715E 01
17		
18	HHC	
19	EC 11	0.2528E 08
20	EC 22	0.9597E 06
21	EC 33	C.9597E 06
22	EC 23	0.3405E 06
23	EC 31	C.3405E 06
24	EC 12	0.6339E 06
25	NUC 12	0.2514E 00
26	NUC 21	0.9541E-02
27	NUC 13	0.2514E 00
28	NUC 31	C.9541E-02
29	NUC 23	0.4094E 00
30	NUC32	0.4094E 00
31	ZCGC	0.32COE-01
32	B2DEC	0.
33	CC 11	0.2535E 08
34	CC 12	0.2418E 06
35	CC 13	-0.
36	CC 22	0.9620E 06
37	CC 23	0.
38	CC 33	C.6339E 06
39	EC 11	0.2528E 08
40	EC 22	C.9597E 06
41	EC 12	0.6339E 06
42	NUC 12	0.2514E 00
43	NUC 21	0.9541E-02
44	CSN13	-0.
45	CSN31	-0.
46	CSN23	-0.
47	CSN32	0.
48	CTE11	-0.6138E-07
49	CTE22	
		0.2334E-04
50	CTE12	0.
51	HK 11	0.2906E 03
52	HK 22	0.3715E 01
53	HK 12	-0.
54	HHC	0.2043E 00

FORCES			DISPL	THERMAL FORCES				
NX	0.1622E 07	0.1548E 05	-0.	0.2441 8-03	0.1907E-05	-0.	UX	-0.7849E 02
NY	0.1548E 05	0.6157E 05	0.	0.2384E-05	0.5722E-05	0.	VX	-0.4308E 03
NXY	-0.	0.	0.4057E 05	-0.	0.	0.57226-05	VXPUY	-0.
МХ	0.2441E-03	0.2384E-05	-O.	0.5537E 03	0.5283E 01	-0.	мхх	-0.1493E-37
MY	C.19C7E-05	0.5722E-05	.0.	0.5283E 01	0.2102E 02	0.	WYY	-0.5953E-37
MXY	- a •	0.	0.5722E-05	-0.	0.	0.1385F 02	WXY	-0.

REDUCED BENDING REGIDITIES

0.55369E 03 0.52825E 01 -0. 0.52825E 01 0.21016E 02 0. -0. 0. 0.13847E 02

. 9210		ο1 3	PLACEMENT FOR	CE PELATIONS					FORCES
UX	U.518CE-00	-0.1553E-06	0.	-0.27236-12	0.546	SE-13	-n.		ИХ
v×	-0.1553E-Co	0.16238-04	-0.	7.4064E-13	-0.4429	9F-11	0.		NY
VXPUY	- () •	0.	0.24656-04	0.	-0.		-0.10198-10		NXY
WXX	-0.2723E-12	0.5466E-13	-O •	0.18106-02	-0.455	1E-03	0.		МХ
MYY	U.4064E-13	-0.4429F-11	0.	-0.4551E-03	0.477	DE-01	- G •		MY
MXY	Ú.	0.	-0.10198-10	0.	7.		0.7222F-01		MXY
01SP.		D T S	PLACEMENT FOR	CE RELATIONS					FORCES
0.31C8E-02	0.618	DE-06 -0.1553	F-06 0.		2723E-12	0.546	6F-13 -0.		0.49228 04
-0.77788-42	-0.155	3E-06 0.1628	E-04 -0.	0.4	064E-13	-0.442	9E-11 0.	-	0.4308F 03
0.	-0.	С.	0.246	5E-04 0.		-0.	-0.101	9E-10 -	ο.
0.90526-01	-0.272	3E-12 0.5466	E-13 -0.	0.1	810E-02	-0.455	1F-03 0.		9.5000E 02
-0.22758-01	0.436	4E-13 -0.4429	0.00	-0.4	551E-03	0.477	CE-C1 -0.	-	0.5960E-07
-0.	0.	0.	-0.101	9E-10 0.		0.	0.722	?2E-01 -	o.
FOR THIS CA	SE NHS(<+Y+XY-M)	IS 5000.).	О.					
FOR THIS CA	SE MBS(X,Y,XY-M)	IS 50.	0.	0.					
LAYER PRIPE	RITES, KUWS-PROPE	RTY, COLUMNS-L4	AYER						
1 KV 2 KF 3 KFB 4 KM 5 KMB 6 RHDL	0. 0.5900E 00 0.5900E 00 0.5000E 00 0.5155E-01	0. 0.5000E 00 0.5000E 00 0.5000E 00 0.5000E 00 0.5165E-01	0. 0.5070E 00 0.5070E 00 0.5070E 00 0.5070E 00	0. 0.5000E 00 0.5000E 00 0.5000E 00 0.5000E 00	0.500 0.500 0.500	00E 00 00E 00 00E 00 00E 00 00E 00	0. 0.500CE 00 0.5000E 00 0.5000E 00 0.5165E-01	0. 0.5000E 00 0.5000E 00 0.5000E 00 0.5000E 00 0.5165E-01	0. 0.5000F 0.5000F 0.5000F 0.5000F 0.5165F

5	KMB	0.50000 00	0.5090E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.50005 00	0.50005 00	3.5000E 00
6	RHUL	0.5155E-01	0.51656-01	0.5165E-71	0.5165E-01	0.5165F-01	0.51658-01	n.5165E-01	0.5155E-01
7	TL.	0.30016-02	0.3000E-02	0.9000F-02	0.8000E-02	0.8000E-02	0.80005-02	0.80008-02	0.80106-08
6	DELTA	J.6585E=94	0.6586E-04	J.6585E-04	0 • 653 6 E = 0 4	0.6586E-04	0.65865-04	0.5536E-04	0.55968-04
9	TLOC	-U.OCOUE-13	Ú.	0.	0.	0.	0.	0.	ე.
10	23	0.4000E-02	0.120JE-01	0.2000E-01	0.2870E-71	0.3600E=01	0.44005~01	0.52008-01	0.60008-01
11	ZGC	- 0 · 2800E - 01	- D. 2000E-01	-0.1200E-01	-0.4000E-02	0.4000E-02	0.1200E-01	0.20005-01	0.23005-01
12	THC S	0.	0.	0.	O .	0.	0.	0.	O •
13	THLC	7.	0.	0.	0 •	0.	0.	∩•	0.
14	THLS	0.	·).	0.	C •	0.	0.	0.	ე•
15	SC 11	J.2549E 03	0.2549E 08	0.25495 08	0.2549E 08	0.2549E 08	0.25498 08	0.25495 03	1.2549F 08
16	SC 1.7	0.4116E 06	0.4118E 05	0.4113E J6	0.41186 06	0.4119E 06	0.41185 06	0.41185 36	3.411BE 06
17	SC 13	U.4113E 05	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.41135 06	0.4118E 05	J.4118E 76
18	SC 2.2	3.116 E 07	0.116JE 07	0.11505 07	0.1160E 07	0.1160E 07	0.11608 07	0.1160E 07	0.1150E 07
19	SC 23	0.4737E 06	0.47878 06	0.4787E 06	0.4737E 05	0.4737E 06	0.47875 06	0.47875 05	0.4797E 06
20	SC 3.3	0.116JE 07	0.1160E 07	0.1150€ 07	0.1160E 07	0.1160E 07	0.11605 07	0.1160E 07	0.1167F 27
21	SC 44	0.3405E 06	0.34 U5 E 06	0.3405E 06	0.34758 76	0.34058 06	0.34055 06	0.3405E 05	0.3405E 06
22	SC 55	J.3+05E 06	0.34058 05	0.34005 06	0.3405E 06	0.3405E 06	0.34059 06	0.3405E 05	7.3475E 76
23	SU 56	0.6339E 06	0.6339E 06	0.6339₺ 96	0.63395 06	0.6339E 06	0.63398 06	0.63398 05	0.5339E 06
24	CTEll	-0.6138E-07	-0.6138E-07	-0.61338-07	-0.6138E-07	-0.61386-07	-0.51385-07	- 7.51385-77	-0.5138E-07
25	CTE22).2334E-04	0.2334E-0+	0.2334E-04	J.2334E-)4	0.2334E-04	0.23346-04	0.23345-04	0.2334E-14
26	CTE33	0.2334E-04	0.2334E-04	0.23346-04	0.2334E-04	0.23345-04	0.23345-04	0.23346-04	0.2334E-74
27	HK 11	U. 29JoE 03	0.2906E 03	0.29USE 03	0.293 AE 93	0.2905E 03	0.2906E 03	0.29065 33	0.29055 03
28	FK 2.2	J.3715E Ui	0.37158 01	0.3715E 01	0.3715E 01	0.37158 01	0.3715E 01	0.37155 01	0.3715E 01
29	HK 33	0.3715€ 01	0.3715E 01	0.3715€ 01	0.3715F 01	0.37156 01	0.3715= 01	0.37158 01	0.37156 01
30	FC L	J. 2043E 00	0.2043E 00	0.2043E 90	0.2043E 90	0.2043F 00	0.2043E 00	0.2043E 90	0.2043E 00
31	EL 11	U.2523E 08	0.2528F 08	0.2523E 08	0.2528F 08	0.2523F 08	0.2528E 08	0.25286 03	0.2528E 08
32	EL 23	0.9597E 05	0.9597E 06	0.95975 06	0.9597E 76	0.9597E 06	0.95975 06	0.9597E 06	0.9597F 26
33	EL 33	0.9597E 06	0.9597E 06	0.95978 06	0.9597E 06	0.95975 06	0.9597E 06	0.9597E 06	0.9597E 06
34	GL 23	J. 3405E 06	0.3405E 06	0.3405 E 06	0.3405E 06	0.3405E 06	0.34055 06	0.34055 05	0.3405E 06
35	GL 13	0.6337E 06	U.6339E U6	0.6339E U6	0.6339E 06	0.63395 06	0.6339E 06	0.6339E 05	0.6339E 76
36	GL 12	0.6339E U6	0.6339E 05	0.6339E 06	0.6339E 06	0.63398 06	0.63398 06	0.63395 05	0.6339E 06
3.7	NUL 12	0.2514E 00	0.2514E 00	0.25148 00	0.2514E 00	0.2514E 00	0.2514E 00	0.25145 00	0.2514E 00
38	NULZI	0.95416-02	0.9541E-02	0.95416-02	0.95418-02	0.95416-02	0.95415-02	0.95415-02	0.9541E-22
39	NUL I 3	7.25148 00	0.2514E 00	0.2514€ 00	0.2514E 00	0.2514E 00	0.25148 00	0.25145 00	0.2514E 00
40	NUL 31	J. 9541E-02	0.9541E-02	0.95416-02	0.9541E-02	0.9541E-02	0.9541E-^2	0.9541E-02	0.95418-02

```
0.4094E 00
0.4094E 00
0.1522E 01
                         0.4094E 00
0.4094E 00
                                                                    0.4094E 00
0.4094E 00
                                                                                          0.4094E 00
0.4094E 00
                                                                                                                0.40945 00
0.4094E 00
                                                                                                                                      0.4094E 00
0.4094E 00
                                                                                                                                                           0.4094E 00
0.4094E 00
                                                                                                                                                                                 0.4094E 00
0.4094E 00
       NUL 32
       SMFK 22
SMFD 22
SMF S 22
                                                                                                                                                                                 0.1522E 01
0.1918E 01
0.1537E 01
                         0.1522E 01
0.191dE 01
                                                                                          0.1522E 01
0.1918E 01
                                                                                                                                      0.1522E 01
0.1918E 01
                                                                     0.1522E 01
                                                                                                                0.1522E 01
                                                                                                                                                           0-1522F 01
                                                                    0.1918E 01
0.1537E 01
                                                                                                                0.1918E 01
0.1537E 01
44
                                                                                                                                                            0.19185
                                                                                          0.15378 01
                                                                                                                                      0.1537E 01
                                                                                                                                                            0.1537E
                         0.1537E 01
                                               0.1537E 01
       SMEC 22
                        - ( - 0000E-19
                                              -0.0000F-19
                                                                    -0.0000 F-19
                                                                                         -0.0000E-19
                                                                                                               -0.0000E-19
                                                                                                                                     -0.0000E-19
                                                                                                                                                          -0.0000E-19
                                                                                                                                                                                 -0.0010E-19
       SMFS12
SMFS23
                                                                    0.3024E 01
0.1396E 01
                                                                                          0.3024E 01
0.1396E 01
                                                                                                                0.3024E 01
0.1396E 01
                                                                                                                                      0.3024E 01
0.1396E 01
                         0.3024E
                                                                                                                                                           0.3024E 01
                                                                                                                                                                                 0.30248 01
                                                                                                                                                           0.1396E
                         0.1396E
                                               0.1396E 01
                                     01
       ILMFC
TEMPO
                                                                                                                                                                       92
                        -0.0000E-19
                                               0.70605 02
                                                                    0.7053F 02
                                                                                          0.7060F 32
                                                                                                                0.7060F 02
                                                                                                                                      0.7060F 02
                                                                                                                                                           0.7060E
                                                                                                                                                                                 0.7060F 02
                                                                                                                                    -0.3000E 03
0.9676E 05
0.5333E 05
                                                                                                                                                         -0.30005
0.9676E
0.5333E
                                                                                                                                                                               -0.3000F 03
0.9676E 05
0.5333F 05
                        -0.300JE
0.9676E
                                              -0.3000E 03
0.9676E 05
                                                                    -0.3000E 03
0.9675E 05
                                                                                         -0.3000E 03
0.9676E 05
                                                                                                               -0.3000E 03
0.9676E 05
       LSCIIT
                                                                                                                0.5333E 05
       LSC 110
                         0.5333E
                                     05
                                               0.5333E 05
                                                                    0.5333E 05
                                                                                          0.5333E 05
53
54
55
       LSC11D
LSC22T
                         0.6578E 05
                                               0.6578E 05
                                                                     0.6579E 05
                                                                                          0.6578E 05
                                                                                                                0.6578F 05
                                                                                                                                      0-6578F 05
                                                                                                                                                            0.4578F 05
                                                                                                                                                                                 0.4578E 05
                                                                                                                                                           0.32485 04
0.1561E 05
0.2547E 04
                                                                                          0.3248E 04
0.1561E 05
                                                                                                                0.3248E 04
0.1561E 05
                                                                                                                                      0.3248E 04
0.1561E 05
                                                                                                                                                                                 0.3248E
0.1561E
                                                                    0.3248E 04
0.1561E 05
                                               0.3248E 04
0.1561E 05
                         0.3248E
       LSC22C
                         0.15616
                                     05
       LSC12
                         0.2547E
0.1866E
                                               0.2547E 04
                                                                     0.2547E 94
                                                                                          0.25478 04
                                                                                                                0.2547F 04
                                                                                                                                      0.2547E 04
                                                                                                                                                                                 0.2547F 34
                                                                                                                                                         0.1866E 04
-0.0000E-19
-0.0000E-19
                                                                    0.1965E 04
-0.0000E-19
                                                                                                                                      0.1866E 04
                                               0.1866E
57
58
       LSC 23
                                              - 0. 0000E-19
                                                                                         -0.0000E-19
                                                                                                                -0.0000E-19
                                                                                                                                                                                 -0.0000E
       ESCC 23
                        - J. 0000E-19
       LSCC 13
LSCDF
KL 12AB
59
60
61
                        -0.0000E-19
                                              - 0. 0000E -19
                                                                    -0-0000E-19
                                                                                         -0.0010F-19
                                                                                                               -0-0000F-19
                                                                                                                                    -0.0000F-19
                                                                                                                                                                                -0.2222E-19
                        -0.0000E-19
0.1371E 01
                                               0.1052E-01
0.1371E 01
                                                                    0.1052E-01
0.1371E 01
0.7254E 00
0.1000E 01
                                                                                          0.1052E-01
0.1371E 01
0.4913E 00
0.1000E 01
                                                                                                                0.1052E-01
0.1371E 01
0.1855E 00
                                                                                                                                      0.1052E-01
0.1371E 01
                                                                                                                                                          0.1052E-01
0.1371E 01
-0.6408E 00
                                                                                                                                                                                 0-1052E-01
62
63
64
       MOETE
                         0.97398 00
                                               0.8879E 00
0.1000E 01
                                                                                                                                     -0.1918E 00
0.1000E 01
                                                                                                                                                                                -0.1161E 01
      RELROT
EPS11
                                                                                                                                                           0.1000E 01
0.4919E-02
-0.8233E-02
                        -0-0000E-19
                                                                                                                0.1000F 01
                                                                                                                                                                                 0.1300F 31
                        0.5736E-03
-0.7141E-02
                                              0.1298E-02
-0.7323E-02
                                                                    0.2022E-02
-0.7505E-02
                                                                                         0.2746F-02
-0.7687E-02
                                                                                                               0.3470E-02
-0.7869E-02
                                                                                                                                     0.4194E-02
-0.8051E-02
                                                                                                                                                                                0.5643E-02
-0.9415E-02
65
       EP $22
       EP 512
                                                                     0.
                                                                                          0.
                                                                                                               -0.
                                                                                                                                    -0.
                                                                                                                                                          -0.
                                               0.3239E 05
0.4845E-03
                                                                                          0.6901E 05
                                                                                                                0.8732E 05
                         0.14C7E 05
0.4826E-03
                                                                                                                                      0-1056F 06
                                                                                                                                                           0-1239F 05
                                                                                                                                                                                 0.1423E 06
                                                                     0.5079E 05
                                                                     0.4692E-03
                                                                                                                0.5188E-03
                                                                                                                                      0.4578E-03
                                                                                                                                                            0.51885-03
                                                                                          0.4654E-03
68
       SIG22
69
70
       SIG12
                                                                     0.
                                                                                          ρ.
                                                                                                                0.
                                                                                                                                      0.
                                                                                                                                                           0.
                                                                                                                                                                                 0.
       DELFI
                        -J.0000F-19
                         0.1080E 01
                                               0.1069E 01
                                                                     0.9285E 00
                                                                                          0.6579E 00
                                                                                                                0.2572E 00
                                                                                                                                    -0.2734E 00
                                                                                                                                                         -0.93398 00
                                                                                                                                                                                -0.1724E 01
       HFC
```

Angle Ply Composite

THORNEL-SC/EPOXY

```
NE, NPE, NPC, NEPE, NEC
EF11,EF22,FF33,NUH12,NUF23,NUH13,EF12,EF23,EF13,EM11,EM22,EM33,NUM12,NUM23 NUM13,EM12,EM23,EM13
0,500000 03 0,100000 07 0,100000 07 0,200000 00 0,250000 00 0,200000 00 0,130000 07 0,70000 06 0,350000 07 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,360000 00 0,36000
  /CF
0.4CCCCF 01 0.2UPCCE 01 0.4U000E 01 0.2U00UE 01 0. 0. 0. 0. 0.
0. 0. 0. 0.10000E 01 0.10000E 01 0.10000E 01 0.
                                                                                                                                                                                                                                  0.23560E 01 0.
0 .
V A F
  -0.55000E-06 0.56000E-05 0.56000E-05
   0.42800E-04 0.42800E-04 0.42800E-04
   0.58000E 03 0.5800E 02 0.530E0E 02 0.1700PE 00 0.12500E 01 0.12500E 01 0.12500E 01 0.25000E 00 0.
0. 0.2250EE 00
                                                                                                                                                                                                                                                                                                  Э.
   0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01
TL INP
CSANE
RINDV
THCS, RHOF, RHEM, DIAF
                               0.5900CE-01 0.44300E-01 0.26000E-03
KVL
                                                               0. 0. 0.
    0.50000E 01 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E
   0.30C00E 02 -J.30UC0E 02 0.30000E 02 -0.30000E 02 -0.30000E 02 0.30000E 02 -0.30000E 02 0.30000E 02
   -0.30000E 03 -1.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E
  C.82000E CC 0.10000E 01 C.26000E 00 0.27000E 03 0.17000E 03 0.16500E 02 0.10000E 01 0.46500E-91 0.10000E 01 0.50000E 00 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01
   0.23000E 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
NBS
0.50000E 04 0.
                                                                  0.
 MBS
0.50000E 02 0.
DISVI
                                  0.
                                                                  0.
                                                                                                 0.
                                                                                                                                 0.
                                                                                                                                                                  0.
```

3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES

0.1430E-06	-0.2449E-06	0.4471E-37	0.	0.	0.	-0.3131E-05
-0.2449E-06	0.7909E-06	-0.2246E-06	-0 •	-0.	-0.	0.1199E-04
0.4471E-07	-0.2246E-06	0.9353E-06	0.	0.	0.	0.2933E-04
0.	0.	0.	0.2937E-05	0.	C •	-0.
0.	0.	0.	0.	0.2937E-05	0.	-0.
0.	0.	0.	0.	0.	0.2000E-06	-0-

3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES

0.1504E 08	0.4779F 07	0.4285E 06	-0.	-0.	0.
0.4779E 07	0.2875E 07	0.4620E 06	-0.	-0.	0.
0.4285E 06	0.462JE 36	0.1160E 07	-0.	-0.	-0.
-0.	-0.	-O •	0.3405E 06	-0.	-0.
-0.	-0.	-0.	-0.	0.3405E 06	-n.
0.	0.	-0.	~0.	-0.	0.5001F 07

COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS LINES 1 TO 21 3-0 COMPOSITE PROPERTIES ABOUT MATERIAL AXES LINES 33 TO 54 2-0 COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES 1 RHOC 0.5165E-01 2 TC 0.6400E-01 3 CC11 0.1504E 08 4 CC12 C.4779F 07 5 CC12 0.429EF 04

```
3
4
5
6
7
                                         C.4779F 07
C.4285E 07
C.4285E 07
C.4620E 06
C.1160E 06
0.3405E 06
0.3405E 06
0.5001E 07
0.3131E-05
0.1199F-04
0.2933E-04
0.2189E 03
0.7544F 02
C.3715E 01
0.2043E 07
C.1264F 07
C.1264F 07
C.1264F 07
C.1369E 07
               CC 13
CC 22
CC 23
               CC 33
CC 44
CC 55
CC 66
 10
               CTE11
CTE22
12
13
14
15
16
17
18
19
20
21
22
23
               CTE33
FK11
               HK 22
HK 33
               HHC
EC 11
               EC 22
EC 33
                EC 23
                                             C.3405E 06
O.3405F 06
                                        0.3405F 06
C.5001E 07
0.1712E 01
0.3096E 00
-0.3126E 00
-0.4780E-01
0.2839E 00
0.2401E 00
24
25
26
27
28
                EC 12
                NUC 12
               NUC 21
               NUC 13
               NUC 31
              NUC23
NUC32
29
30
31
32
33
34
35
36
37
38
39
40
41
               ZCGC
B2DEC
                                             0.3200E-01
              CC 11
CC 12
CC 13
CC 22
CC 23
CC 33
EC 11
EC 22
EC 12
                                            U.1488E 08
0.4608E 07
                                             С.
                                             0.2691E 07
                                             C.
C.5001E 07
                                            0.6992E 07
0.1264E 07
                                            0.5001E 07
0.1712E 01
42
43
44
45
              NUC12
NUC21
                                        0.3096E 00
-C.
              CSN13
CSN31
46
47
              CSN23
CSN32
                                         -0.
48
49
              CTE11
                                         -0.3131E-05
0.1199E-04
               CTE22
50
              CTE12
HK11
                                         -0.
C.2189E 03
51
                                         0.7544E 02
-0.
0.2043E 00
52
53
              HK 22
HK 12
               HHC
```

FORCES		1	ORCE DISPLACE	MENT RELATION	s		DISPL	THERMAL FORCES		
NX	0.9525E 06	0.2949E 06	0.	0.1221E-03	0.4578E	-04 0.106	BE-03 UX	-0.1656E 03		
NY	0.2949E 06	0.1722E 06	0.	0.4578E-04				-0.3427E 03		
NXY	0.	0.	0.3200E 06	0.1068E-03	0.3815E	-04 0.305	2E-04 VXPUY	0.		
M V	0.1221E-03	0.4578E-04	0.1068E-03	0.3251E 03	0.1007E	03 0.639	ne 03 HVV	-0.22355-07		
MX MY	0.1221E-03 0.4578E-04	0.4578E-04	0.1066E-03	0.1007E 03				-0.2235E-07 -0.2980E-07		
MXY	0.1068E-03	0.3815E-04	0.3052E-04	0.6390 E 02				0.2980E-07		
REDUCED BENDING REGIDITIES										
0.32513E 03 0.10067E 03 0.63900E 02 0.10067E 03 0.58793E 02 0.22595E 02 0.63900E 02 0.22595E 02 0.10924E 03										
REDUCED STIFFNESS MATRIX 0.95252E 06 0.29494E 06 -0.49233E-10 0.29494E 06 0.17225E 06 -0.19281E-10 -0.49233E-10 -0.19281E-10 0.32003E 06										
DISP.		Di	SPLACEMENT FOR	RCE RELATIONS				FORCES		
UX	0.2235E-05	-0.3827E-05	0.1132E-21	-0.3456 E-12	0.6409E	-12 -0.779	2E-12	NX		
vx	-0.3827E-05	0.1236E-04	0.15596-21	0.6225E-12	-0.2756E	-11 -0.368	DE-12	NY		
VXPUY	0.1132E-21	0.1559E-21	0.3125E-05	-0.8006E-12	-0.5443E	-12 -0.2920	DE-12	NXY		
WXX	-0.3456E-12	0.6225E-12	-0.8006E-12	0.6830E-02	-0.1104E	-01 -0.171	2E-02	MX		
WYY	0.6409E-12	-0.2756E-11	-0.5443E-12	-0.1104E-01	0.3631E	-01 -0.105	5E-02	MY		
WXY	-0.7792E-12	-0.3680E-12	-0.29208-12	-0.1712E-02	-0.1055E	-02 0.103	7E-01	MXY		
DISP. DISPLACEMENT FORCE RELATIONS FORCES										
0.1211E-01	0.223	5E-05 -0.382	7E-05 0.113	32E-21 -0.	3456E-12	0.6409E-12	-0.7792E-12	0.4833E 04		
-0.2273E-01	-0.382	7E-05 0.123	6E-04 0.155	59E-21 0.	6225E-12	-0.2756E-11	-0.3680E-12	-0.3427E 03		
-0.4003E-10	0.113	0.155	9E-21 0.312	25E-05 -0.	8006E-12 -	-0.5443E-12	-0.2920E-12	0.		
0.3415E 00	-0.345	66E-12 0.622	25E-12 -0.800	06 E-12 0 •	6830E-02	-0.1104E-01	-0.1712E-02	0.5000E 02		
-0.5518E 00	0.640	9E-12 -0.275	66E-11 -0.544	3E-12 -0.	1104E-01	0.3631E-01	-0.1055E-02	-0.2980E-07		
-0.85616-01	-0.779	92E-12 -0.368	OE-12 -0.292	20E-12 -0.	1712E-02	-0.1055E-C2	0.1037E-01	0.2980E-07		
FOR THIS CASE	NBS(X,Y,XY-M)	IS 5000	0.	0.						
FOR THIS CASE	MBS(X,Y,XY-M)	IS 50.	. 0.	0.						
LAYER PROPER 1	TIES, ROWS-PROPE	RTY, COLUMNS-I	AYER							
I KV 2 KF 3 KFB 4 KM 5 KMB 6 RHOL 7 TL 8 DEL TA 9 IL DC 10 ZB 11 ZGC 12 THCS 13 THLC 14 THLS 15 SC11 16 SC12 17 SC13 18 SC22 19 SC23	0. 0.5000E 00 0.5000E 00 0.5000E 00 0.5000E 00 0.5165E-01 0.8000E-02 0.6586E-04 -0.0000E-19 0.4000E-02 -0.2800E-01 0. 5236E 00 0.5236E 00 0.25549E 08 0.4118E 06 0.4118E 06 0.41787E 06	0. 0. 5000E 00 0. 5000E 00 0. 5000E 00 0. 5000E 00 0. 5165E-01 0. 8000E-02 0. 6586E-04 0. 1200E-01 0. 0. 5236E 00 0. 5236E 00 0. 52549E 08 0. 4118E 06 0. 4118E 06 0. 41787E 06	0. 0.5000E 00 0.5000E 00 0.5000E 00 0.5000E 00 0.5165E-01 0.8000E-02 0.6586E-04 0. 0.2000E-01 -0.1200E-01 0.5236E 00	0. 0.5000E 0 0.5000E 0 0.5000E 0 0.5000E 0 0.5165E-0 0.8000E-0 0.6586E-0 0.2800E-0 0.2800E-0 0.4000E-0 0.4000E-0 0.4000E-0 0.5236E 0 0.2549E 0 0.4118E 0 0.4118E 0 0.4118E 0	0 0.5000 0.5000 0.5000 1 0.5165 2 0.8000 4 0.6586 0.1 0.3600 2 0.4000 0 -0.5236 0 -0.5236 0 0.2549 6 0.4118 0 0.4118 7 0.1160	E 00 0.50' E 00 0.50' E 01 0.51' E-01 0.51' E-02 0.80' E-04 0.65' E-01 0.44' E-02 0.52' E 00 0.52' E 08 0.25' E 08 0.44' E 06 0.41' E 07 0.11'	00E 00 0.5 00E 00 0.5 00E 00 0.5 05E 01 0.5 05E 01 0.5 06E 01 0.5 06E 01 0.6 00E 01 0.5	0. 0. 0.00E 00 0.5000E 00 000E 00 0.5000E 00 000E 00 0.5000E 00 00E 00 0.5000E 00 0.5165E-01 0.65E-01 0.6586E-04 0. 200E-01 0.6000E-01 0.00E-01 0.2300E-01 0.236E 00 0.5236E 00 236E 00 0.5236E 00 236E 00 0.5236E 00 5549E 08 0.2549E 08 118E 06 0.4118E 06 118E 06 0.4178TE 06		

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0.1160E 07
0.3405E 06
0.3405E 06
                                                0.1160E 07
0.3405E 06
0.3405E 06
                                                                       0.1160E 07
0.3405E 06
0.3405E 06
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0.3405E 06
0.3405E 06
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0.3405E 06
0.3405E 06
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0.3405E 06
0.3405E 05
       SC 33
                                                                                                                    0.1160E 07
                                                                                                                                                                                        0.1160E 07
0.3405E 06
                                                                                                                    0.3405E 06
0.3405E 06
21
       SC 44
SC 55
                                                                                                                                                                                        0.3405F 36
       SC 66
                           0.6339E 06
                                                 0.6339E 06
                                                                       0.6339E 06
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                                                                                                                     0.6339E 06
                                                                                                                                           0.6339E 06
                                                                                                                                                                                        0.5339E 06
                                                 -0.6138E-07
                                                                                              -0.6138E-07
                                                                                                                   -0.6138E-07
                                                                                                                                          -0.6138E-07
                                                                                                                                                                 -0.61388
                                                                                                                                                                                        -0.5138E-07
       CTE11
                         ~0.6138E-07
                                                                       -0.6138E-07
       CTE22
                          0.2334E-04
                                                 0.2334E-04
                                                                       0.2334E-04
                                                                                              0.2334E-04
                                                                                                                    0.2334E-04
                                                                                                                                           0.23345-04
                                                                                                                                                                  0.2334E-04
                                                                                                                                                                                        0.2334E-04
                                                                                                                     0.2334E-04
                                                                                                                                           0.23348-04
                                                                                                                                                                  0.23348-04
                                                                                                                                                                                                     -94
93
                                                 0.2906E 03
                                                                       0.2905E 03
                                                                                              0.2906E 03
                                                                                                                     0.29065 03
                                                                                                                                           0.29065 03
                                                                                                                                                                  0.2906E 03
                                                                                                                                                                                        0.2936E
27
       HK 11
                           0.2906E 03
                                                                       0.3715E 01
0.3715E 01
0.2043E 00
                                                                                              0.3715E 01
0.3715E 01
0.2043E 00
                                                                                                                    0.3715E 01
0.3715E 01
0.2043E 00
                                                                                                                                           0.3715E 01
0.3715E 01
0.2043E 00
       HK 22
HK 33
                          0.3715E 01
0.3715E 01
                                                 0.3715E 01
0.3715E 01
                                                                                                                                                                  0.3715E 01
0.3715E 01
                                                                                                                                                                                        0.3715E
0.3715E
                                                                                                                                                                                                     n i
                                                                                                                                                                                                     01
                                                                                                                                                                  0.2043E 00
30
       HCL
                           0.2043E 00
                                                 0.2043E 00
                                                                                                                                                                                        0.2043E
       EL 11
EL 22
                           J. 2528E 08
                                                 0-25288 08
                                                                       0.2528E 08
                                                                                              0.2528F 08
                                                                                                                    0.2528E C8
                                                                                                                                           0.25285 08
                                                                                                                                                                  0-2528F 08
                                                                                                                                                                                        0-2528F
                                                                                                                                                                                                     0.8
                                                                       0.9597E 06
0.9597E 06
                                                                                                                    0.9597E 06
0.9597E 06
                                                                                                                                           0.9597E 06
                                                                                                                                                                  0.9597E 06
0.9597E 06
                                                                                                                                                                                        0.9597E
0.9597E
                                                                                                                                                                                                     36
36
                           0.9597E 06
                                                 0.9597E 06
                                                                                              0.9597E 06
33
       EL 33
                                                                                                                                                                              06
       GL 23
                           0.3405E 06
                                                 0.3405E 06
                                                                       0.3405E 06
                                                                                              0.3405E 06
                                                                                                                     0.3405E 06
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0.6339E 06
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0.6339E 06
                           0.6339E 06
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0.2514E 00
                                                 0.6339E 06
                                                                       0.6339E 06
                                                                                                                     0.6339E 06
                                                                                                                                           0.6339E 06
36
37
       GL 12
                           0.6339E 06
                                                                                                                                                                  0.2514E 00
0.9541E-02
0.2514E 00
       NUL 12
NUL 21
                          0.2514E 00
0.9541E-02
                                                 0.2514E 00
0.9541E-02
                                                                                                                    0.2514E 00
0.9541E-02
                                                                       0-2514F 00
                                                                                              0.2514E 00
                                                                                                                                           0-25145 00
                                                                                                                                           0.9541E-02
0.2514E 00
                                                                                                                                                                                        0.9541E-02
0.2514E 00
                                                 0.2514E 00
                                                                       0.2514E 00
                                                                                              0.25148 00
                                                                                                                     0.25148 00
39
       NUL 13
                           0.25148 00
                                                                       0.2514E 00
0.9541E-02
0.4094E 00
0.4094E 00
0.1522E 01
0.1918E 01
                          0.9541E-02
0.4094E 00
0.4094E 00
                                                                                              0.9541E-02
0.4094E 00
0.4094E 00
                                                                                                                    0.9541E-02
0.4094E 00
0.4094E 00
       NUL 31
NUL 23
                                                 0.9541E-02
0.4094E 00
                                                                                                                                                                  0.9541E-02
0.4094E 00
                                                                                                                                                                                        0.9541E-02
0.4094E 00
                                                                                                                                           0.95415-02
       NUL 32
                                                 0.4094E 00
                                                                                                                                           0.4094E 00
                                                                                                                                                                  0.4094E 00
                                                                                                                                                                                        0.4394E 00
       SMFK 22
SMFD 22
                          0.1522E 01
0.1913E 01
                                                 0.1522E 01
0.1918E 01
                                                                                              0.1522E 01
0.1918E 01
                                                                                                                    0.1522E 01
0.1918E 01
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0.1918E 01
                                                                                                                                                                  0.1522E 01
0.1918E 01
                                                                                                                                                                                        0.1522E
                                                                                                                                                                                                     01
01
                                                                                                                                                                                        0.19186
       SMFS 22
                          0-13445 01
                                                 0.1342E 01
                                                                       0-1408F 01
                                                                                              0.1400E 01
                                                                                                                    0.1399F 01
                                                                                                                                           0-1397F 01
                                                                                                                                                                  0.13998 01
                                                                                                                                                                                        0-1395F
                                                                                                                                                                                                     21
                                                                       -0.0000E-19
0.3024E 01
                          -J.0000E~19
                                               -0.0000E-19
                                                                                                                   -0.0000E-19
                                                                                                                                                                -0.0000E-19
       SMFS12
                                                 0.3024E 01
                                                                                                                    0.3024E 01
                                                                                                                                           0.3024E 01
                                                                                                                                                                  0.3024E 01
                          0.3024E 01
                                                                                              0.3024E 01
                                                                                                                                                                                        0.3024E 01
       SM F S 23
                         0.1396E 01
-0.00C0E-19
                                                 0.1396E 01
0.7060E 02
                                                                       0.1395E 01
0.7363E 02
                                                                                              0.1396E 01
0.7060E 02
                                                                                                                    0.1396E 01
0.7060E 02
                                                                                                                                           0.1396E 01
0.7060E 02
                                                                                                                                                                  0.1396E 01
0.7060E 02
                                                                                                                                                                                       0.1396E
0.7363E
-0.3303E
                                                                                             -0.3000E 03
                                                                                                                   -0.3000E 03
                                                                                                                                                                -0.3000E 03
50
       TEMPD
                         -0.3000E 03
                                               -0.3000E 03
                                                                       -0.3000E 03
                                                                                                                                          -0.3000E 03
                                                                                                                                                                                                     03
                                                                                                                                                                                                     05
05
05
       LSC11T
LSC11C
                          0.9676E 05
0.5333E 05
                                                 0.9676E 05
0.5333E 05
                                                                       0.9675E 05
0.5333E 05
                                                                                              0.9676E 05
                                                                                                                    0.9676E 05
0.5333E 05
0.6578E 05
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0.5333E 05
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0.5333E 05
0.6578E 05
                                                                                                                                                                                        0.9676E
                                                                                              0.5333E 05
                                                                                                                                                                                        0.5333E
                                                 0.6578E 05
0.3718E 04
                                                                                                                                           0-6578F 05
                                                                                                                                                                                         0.5578E
53
       LSC110
                           0.6578E 05
                                                                       0.6578E 05
                                                                                              0.65788 05
                          0.3714E 04
0.1786E 05
                                                                       0.3544E 04
0.1704E 05
                                                                                                                                           0.3572E 04
0.1717E 05
                                                                                                                                                                  0.3568E 04
0.1715E 05
                                                                                                                                                                                        0.3576E
0.1719E
55
                                                 0.1788E 05
                                                                                              0.1713E 05
                                                                                                                     0.17146 05
                                                                                                                                                                                                     25
       LSC 2 20
                                                                      0.1704E 05
0.2547E 04
0.1865E 04
-0.0000E-19
-0.0000E-19
0.1052E-01
0.1371E 01
       LSC12
LSC23
LSCC23
                         0.2547E 04
0.1866E 04
-0.0000E-19
                                               0.2547E 04
0.1866E 04
-0.0000E-19
                                                                                                                   0.2547E 04
0.1866E 04
-0.0000E-19
                                                                                                                                          0.2547E 04
0.1866E 04
-0.0000E-19
                                                                                              0.2547E 04
0.1866E 04
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                                                                                                                                                                                        0.2547E
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-0.0000E-19
                                                                                                                                                                                        0.1866E 04
-0.0000E-19
                                                                                              -0.0000E-19
                                               -0.0000E-19
0.1052E-01
0.1371E 01
                                                                                             -0.0000E-19
0.1052E-01
0.1371E 01
                                                                                                                                                                                       -0.2000E-19
0.1052E-01
0.1371E 01
-0.1774E 03
       LSCC 13
LSCDF
                         -0.0000E-19
59
                                                                                                                   -0.0000E-19
                                                                                                                                          -0.00005-19
                                                                                                                                                                -0.0000E-13
                                                                                                                   0.1052E-01
0.1371E 01
-0.6858E 02
                                                                                                                                           0.1052E-01
0.1371E 01
                                                                                                                                                                  0.1052E-01
0.1371E 01
61
       KL 12Ab
                         0.1371E 01
-0.2387E 01
       MDE 1E
RELROT
EP S1 1
                                                                      -0.2529E 02
0.2757E 00
0.2429E-02
                                                                                                                                                                -0.1282E 03
-0.9446E 01
0.6506E-0?
                                                -0.1400E 02
                                                                                             -0.4584E 02
                                                                                                                                          -0.1003E 03
                         -3.0000E-19
0.1132E-02
                                                 0.9605E 00
0.2974E-03
                                                                                                                   +0.9518E 00
0.4023E-02
                                                                                                                                          -0.3178E 01
0.4375E-02
                                                                                                                                                                                       -0.8205E 01
0.5572E-02
                                                                                             -0.2131E 00
                                                                                              0.27818-02
                                                                                                                                                                                        -0.2218E-01
65
       EPS22
                         -0.5860E-02
                                                -0.6708E-02
                                                                       -0.1052E-01
                                                                                             -0.1256E-01
                                                                                                                   -0.1548E-01
                                                                                                                                          -0.1752E-01
                                                                                                                                                                 -0.21335-01
                                                                                                                                                                 0.4479E-01
0.1619E 05
-0.1222E 05
       EPS12
SIG11
                         -0.7315E-02
0.2787E 05
                                                 0.1556E-01
0.7346E 04
                                                                      -3.2338E-01
0.6117E 05
                                                                                              0.2725E-01
0.6917E 05
                                                                                                                     0.3310E-01
0.1001E 06
                                                                                                                                                                                       -0.5303E-01
                                                                                                                                          -0,3997E-01
                                                                                                                                         -0.9062E 04
-0.2534E 05
-0.4394E-01
-0.9883E 02
                          0.1369E 04
                                                 0.3495E 03
68
       SIG22
                                                                       -0.2804E 04
                                                                                             -0.4677E 04
                                                                                                                    -0.7190E 04
0.2098E 05
                                                                                                                                                                                       -0.1323E
                                                                                                                                                                                                     0.5
       SIG12
DELFI
                                               0.9862E 04
-0.4159E-03
                                                                      -0.1292E 05
-0.7617E-02
                                                                                                                                                                  0.2839E 05
0.1099E 00
                                                                                                                                                                                       -0.3362E 05
                         -0.4637F 04
                                                                                              0.1727E 05
                                                                                                                                                                                                     25
                         -0.2542E 01
                                                                                                                   0.2053E-01
-0.6733E 02
                                                                      -0.2445E 02
       FFC
                                               -0.1402E 02
                                                                                             -0.4472E 02
                                                                                                                                                                -0.12715 03
                                                                                                                                                                                       -0.1761E 23
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Angle Ply Pseudoisotropic Composite

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THORNEL-50/EPOXY
NL, NPL, NPC, NFPE, NLC
EF11.6F22.6F33, NUF12.NUF23,NUF13.6F12.6F23.6F13.6M11.6M22.6M33,NUM12.NUM23 NUM13.6M12.6M23.6M13
 0.50000E 08 0.10000E 07 0.10000E 07 0.20001E 00 0.25000E 00 0.25000E 00 0.13000E 07 0.70000E 06 0.13000E 07 0.57000E 06 0.57000E 06 0.36000E 00 0.36000E 00 0.36000E 00 0.36000E 00 0.
 0.23560E 01
VAF
-0.55000E-06 0.56000E-05 0.56000E-05
 0.42800E-04 0.42800E-04 0.42800E-04
 0.58000E 03 0.58000E 02 0.58000E 02 0.17000E 00 0.12500E 01 0.12500E 01 0.12500E 01 0.25000E 00 0.
                                                                                                               0.
BTA
 0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01
0.31416E 01
TL INP
CSANB
BICE
RINDV
THCS.RHOF, RHCM, DIAF
             0.5900CE-01 0.44300E-01 0.26000E-03
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KVL
                                                                                        n.
                                                               0.
             0.
                         0.
                                      0.
 0.50000E 00 0.5000CE 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.5000CE 00 0.50000E
THLC
             0.45000E 02 -0.45000E 02 0.90000E 02 0.90000E 02 -0.45000E 02 0.45000E 02 0.
71EHP - 0.30000E 03 -0.30000E 03
0.83000E 00 0.10000E 01 0.26000E 00 0.27000E 00 0.17000E 00 0.16500E 02 0.10000E 01 0.10000E 01 0.46500E-01 0.10000E 01 0.50000E 00 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01
0.23COUE 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
NBS
0.50000E 04 0.
                          0.
MBS
0.50000E 02 0.
                          0.
DISV1
                                                               0.
                          0.
                                      0.
                                                  0.
             0 -
                          3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES
             0.1078E-06
                         -0.3319E-07
                                       -0.2866E-07
                                                     0.
                                                                   0.
                                                                                -0.1893E-12
                                                                                                   0.9901E-06
                                                                                 0.6595F-12
                                                                                                   0.9901E-06
                                                                  -0.
            -0.3319E-07
                           0.1078E-06
                                       -0.2866F-07
                                                     -0.
                                                                                -0.1954E-12
                                                                                                   0.3219E-04
                                        0.8844E-36
                                                     0.
            -0.2866E-07
                          -0.2866E-07
            -0.
                           0.
                                       -0.
                                                      0.2937E-05
                                                                   0.
                                                                                 0.
                                                                                                   0.
                                       -0.
                                                     0.
                                                                   0.2937E-05
                                                                                0.
                                                                                                   0.
            -0-
                           0.
```

3-D CCMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES

0.1041E 08	0.3323E 07	0.4452E 06	-0.	-0.	-0.4730E 00
0.3323E 07	0.1041E 08	0.4452E 06	-0.	-0.	-0.2181E 02
0.4452E 06	0.4452E 06	0.1160E 07	-0.	-0.	0.6121F-01
-0.	-0.	-0.	0.3405E 06	-0.	-0.
-0.	-0.	-0.	-0.	0.3405E 06	-0.
-0.4730E 00	-0.2181E 02	0.61216-01	-0.	-0.	0.3545E 07

0.2821E-06

0.1097E-10

COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROJGH THICKNESS
LINES 1 TO 31 3-0 COMPOSITE PROPERTIES ABOUT MATERIAL AXES
LINES 33 TO 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES
1 RMOC 0.5165E-01
2 TC 0.6400E-01
3 CC11 0.1041E 08
4 CC12 0.3323E 07
5 CC13 0.4452E 06
6 CC22 0.1041E 08
7 CC23 0.4452E 06
8 CC33 0.1160E 07
9 CC44 0.3405E 06
11 CC66 0.3545E 07
12 CTE11 0.9901E-06
11 CC66 0.3545E 07
12 CTE11 0.9901E-06
14 CTE33 0.3219E-04
15 HK1 0.1472E 03
16 HK22 0.1472E 03
17 HK33 C.3715E 01
18 HHC 0.2043E 00
19 EC11 0.9273E 07
20 EC22 C.2973E 07
21 EC33 0.1131E 07
22 EC3 C.3405E 06
24 EC12 0.3565E 07
25 NUC13 0.3078E 00
26 NUC21 0.3078E 00
27 NUC13 0.2658E 00
28 NUC21 0.3078E 00
29 NUC23 0.2658E 00
20 NUC23 0.2658E 00
20 NUC21 0.3078E 00
20 NUC23 0.2658E 00
20 NUC23 0.2658E 00
20 NUC23 0.2658E 00
20 NUC23 0.2658E 00
20 NUC32 0.3241E-01
21 ECGC C.3200E-01

CC 11

0.1024E 08

-0.1893E-12 0.6595E-12 -0.1954E-12

34	CC 12	0.3153E 07
35	CC 13	-0.4807E 00
36	CC 22	0.1024E 08
37	CC 23	-0.2182E 02
38	CC 33	0.3545E 07
39	EC 11	0.9272F 07
40	EC 22	C.9272E 07
41	EC 12	0.35456 07
42	NUC 12	C.3078E 06
43	NUC 21	0.3078E 00
44	CSN13	0.1759E-05
45	CSN 31	U.5725E-06
46	CSN23	- U. 5113E-05
47	CSN 32	- C - 2337E- 05
48	CTE11	C. 99CIE-06
49	CTE22	C. 7901E-06
50	CTE12	0.10976-10
51	FK 11	0.1472E 03
52	HK 22	C.1472E 03
53	FK 12	0.2794E-03
54	HHC	0.2043E 00

FORCES		DISPL	THERMAL FORCES					
NX	0.6555E 06	0.20188 06	-0.3076E-01	0.36526-03	0 • 1955E-04	0.2289E-04	UX	-0.2546E 93
NY	G.2018E 06	0.6555E 06	-0.1396E 01	0.28616-04	-0.10878-03	0.2289F-04	VX	-0.2546E 03
NXY	-0.3076E-01	-0.13968 01	0.2269E 06	J.2289E-04	0 • 2289E-C4	0.3052E-04	VXPUY	-0.3226E-03
MX	0.3662E-03	0.2851E-04	0.22898-04	0.3855£ 03	0.5695E 02	0.24978 02	MXX	0.1490E-07
MY	0.1955E-04	-0.1087E-03	0.2289E-04	0.5695E 02	0.8587E 02	0.2497E 02	WYY	-0.7451E-07
MXY	C.2289E-04	0.22898-04	0.3052E-04	0.2497E 02	0.2497E 02	0.6552E 02	WXY	0.1118E-07

RECUCED BENDING REGIDITIES

0.38550E 03 0.56952E 02 0.24969E 02 0.56952E 02 0.85868E 02 0.24969E 02 0.24969E 02 0.24969E 02 0.65517E 02

REDUCED STIFFNESS MATRIX 0.65554E 06 J.23179E 06 -0.30762E-01 0.20179E 05 0.65554E 06 -0.13965E 01 -0.30762E-01 -0.13965E 01 0.22688E 06

UISP.	DISPLACEMENT FORCE RELATIONS								
υx	0.1685E-05 -0.5	1878-06 -0.298	64E-11 -0.15	667E-11 -0.633	38E-13 0.213	8E-12	NX		
٧x	-0.5187E-06 0.16	685E-05 0.10	30E-10 0.73	352E-13 0.262	208-11 -0.143	4E-11	NY		
V XP UY	-0.2964E-11 0.10	030E-10 0.446	08E-05 -0.54	23E-13 -0.616	62E-12 -0.179	8E-11	NXY		
MXX	-0.1553E-11 0.10	092E-12 -0.542	23E-13 0.28	886E-02 -0.179	93E-02 -0.416	5E-03	MX		
MAA	-0.2719E-12 0.26	5598-11 -0.616	26-12 -0.17	93 E-02 0 • 142	216-01 -0.473	3E-02	MY		
WXY	0.2880E-12 -0.14	463E-11 -0.179	986-11 -0.41	.65 8-03 -0 . 473	33E-02 0.172	3E-01	MXY		
DISP.		DISPLACE	MENT FORCE REL	AT LONS			FORCES		
0.8129E-02	0.1685E-05	-0.5187E-06	-0.2964E-11	-0.1567E-11	-0.63388-13	0.2138E-12	0.4745E 34		
-0.28918-02	- 0. 51 87E - 06	0.1685E-05	0.1030E-10	0.7352E-13	0.2620E-11	-0.1434E-11	-0.2546E 03		
-0.1811E-07	-0.2964E-11	0.1030E-10	0.4408E-05	-0.54238-13	-0.6162E-12	-0.1798E-11	-0.3226E-03		
0.1443E CO	-0.1553E-11	0.1092E-12	-0.5423E-13	0.2886E-02	-0.1793E-02	-0.4165E-03	0.5000E 02		
-0.8965E-01	-0.2719E-12	0.2659E-11	-0.6162E-12	-0.1793E-02	0.14216-01	-0.4733E-02	-0.7451E-07		
-0.2083E-01	0.2880E-12	-0.14638-11	-0.1798E-11	-0.4165E-03	-0.4733E-C2	0.1723E-01	0.1118E-07		

FOR THIS CASE MBS(X,Y,XY-M) IS 5000. 0. 0. FOR THIS CASE MBS(X,Y,XY-M) IS 50. 0. 0.

LAYER PROPERTIES, KUWS-PROPERTY, COLUMNS-LAYER

				0	0 .	0.	0.	0.	0.
1	KV	9.	0.	0. 0.5000E 00	0.5000E 00	0.5000F 00	0.5000E 00	0.5000E 00	0.5000E 00
2	KF	0.50008 00	0.5000E 00		0.5000E 00	0.50COE 00	0.50000 00	0.50005 00	0.5007E 00
3	KFB	0.5000E 00	0.5000E 00	0.50008 00	0.5030E 00	0.5000E 00	0.5000E 00	9.5000E 00	0.5000E 00
4	KM	0.5000E 00	0.5000E 00	0.5000E 00		0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00
5	KMB). 5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01
6	RHJŁ	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01	0.8000E-02	0.8000E-02	0.8000E-02	0.8000E-02
7	TL	0.8000E-02	0.8000E-02	0.8000E-02	0.8000E-02		0.6586E-04	0.6586E-04	0.55868-04
8	CELTA	0.6586E-04	0.6586E-04	J.6586E-04	0.6586E-04	0.6586E-04		0.	0.
9	IF DC	-0.0000E-19	0.	0.	0.	0.	0.	0.5200E-01	0.5000E-71
10	ZB	0.40C9E-02	0.1200E-01	0.2000E-01	0.2830F-01	0.36COE-01	0.4400E-01	0.20005-01	0.2970E-31
11	ZGC	-0.2800E-01	-0.2000E-01	-0.12005-01	-0.4000E-02	0.4000E-02	0.12005-01		0.
12	THC S	0.	0.	0.	0.	0.	0.	0. 0.7854E 00	0.
13	THLC	0.	0.7854E 00	-0.7854E 00	0.15718 01	0.1571E 01	-0.7854E 00	0.7854E 00	0.
14	THLS	0.	0.7854E 00	-0.7854E 00	0.1571E 01	0.1571E C1	-0.7854E 00		0.2549E 08
15	SC 11	0.2547E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.4118E 06
16	SC 1.2	0.4118E 06	0.4118E 06	0.4118E 06	0.4119E 06	0.4118E 06	0.41185 06	0.4118E 76	0.41185 06
17	SC 13	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 05	0.11605 07
18	SC 22	U.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.11605 07	0.1160E 07	0.11535 37
19	SC 23	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06 0.1160E 07	0.11608 07
20	SC 3 3	J.116UE 07	0.1160E 07	0.1160€ 07	0.1160E 07	0.1160E 07	0.1160E 07		0.3405E 36
21	SC 44	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.34C5E C6	0.3405E 06	0.34055 05	0.3405E 06
22	SC 55	0.34C5E 06	0.3405E 06	0.3405E 06	0.3435E 06	0.3405E 06	0.34055 06	0.3405E 06	
23	SC 66	0.6334E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.63398 06
24	CTELL	-0.6138E-07	- J. 6138E-07	-J.6133E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.5138E-07
25	CTE22	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04	0.23345-04	0.2334E-04	0.2334E-04
26	CTE33	0.2334E-04	0.2334E-04	0.23345-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04
27	HK 11	0.2906E 03	0.2906E 03	0.2905€ 03	0.2906E 03	0.2906E 03	0.29065 03	0.2906E 03	0.2906F 03
28	HK 22	0.3715E 01	0.37158 01	0.3715E 01	0.3715E 01	0.3715E 01	0.3715E 01	0.37155 01	0.3715E 01
29	FK 3.3	0.3715E 01	0.37158 01	0.3715F 01	0.3715E 01	0.3715E 01	0.37158 01	0.3715E 01	0.3715E 01
30	HCL	0.2043F 00	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 00
31	EL 11	0.2523E 08	0.2528F 08	0.2528E 08	0.2528E 08	0.2528E 08	0.2528E 08	0.2528E 08	0.25285 08
32	EL 22	U. 9597F 96	0.9597E 36	0.9597E 06	0.95978 06	0.9597E 06	0.9597E 06	0.9597E 06	0.9597E 06
3.3	EL 33	0.9597E 06	0.9597F 06	0.9597E 06	0.9597E 06	0.9597E 06	0.9597E 06	0.9597E 06	0.9597E 06
34	GL 23	0.3405E 06	0.3405E 36	0.3405€ 06	0.3405E 06	0.3405E 06	0.34055 06	0.3405E 05	0.3405E 06
35	GL 13	U.6337E 06	0.6339E 06	0.6339E 06	0.63398 06	0.6339E 06	0.6339E 06	0.63395 05	0.6339E 06
36	GL 12	0.6339€ 06	0.6339E 06	0.6339E 06	0.6339E 06	0.63398 06	0.6339E 06	0.6339E 05	0.5339E 06
37	NUL 12	0.25145 00	0.2514E 00	0.2514E 00	0.2514E 00	0.2514E 00	0.2514E 00	0.2514E 00	0.2514E 37
38	NUL 21	0.9541E-02	1). 9541E-02	0.9541E-02	0.9541E-02	0.95416-02	0.9541E-02	0.95416-02	0.95415-02
39	NUL 13	0.2514E 00	0.2514E 00	0.2514E 00	0.2514E 00	0.25148 00	0.2514E 00	0.2514E 00	0.2514E 00
40	NUL 31	0.9541E-02	0.95418-02	0.9541E-02	0.9541E-02	0.9541E-02	0.95418-02	0.9541E-02	0.95415-22
41	NUL 23	U.4094E 00	0,4094E 00	0.4094E 00	0.4094E 00	0.40948 00	0.40945 00	0.4094E 00	0.4094E 00
42	NUL 32	U. 4094E 00	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00
43	SMFK 22	0.1522E 01	0.1522E 01	0.15228 01	0.15225 01	0.1522E 01	0.15225 01	0.1522E 01	0.15225 01
44	SM FD 22	0.1913E 01	0.1918E 01	0.1918E 01	0.1918E 01	0.1918E 01	0.1918E 01	0.1918E 01	0.1918E 31
45	SMF S 22	0.1358E 01	0.1371E 01	0.13726 01	0.1388E 01	0.1389E 01	0.1368E 01	0.1370E 01	0.1377E 31
46	SM FC 22	-0.0001E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19
47	SMFS12	0.3024E U1	0.30248 01	0.3024E 01	0.3024E 01	0.3024E 01	0.3024E 01	0.30245 01	0.3024E 01
48	SMF S 23	0.1396E 01	0.1396E 01	0.1395E 01	0.1396E 01	0.1396E 01	0.1396E 01	0.1396E 01	0.1396E 01
49	ILMFC	-0.0000E-19	0.7060E 02	0.7060E 02	0.7060E 02	0.7060E 02	0.7060E 02	0.7060E 02	3.7363E 32
50	TEMPO	-0.3000E 03	-0.3000E 03	-0.3000E 03	-0.3000E 03	-0.3000E 03	-0.3000E 03	-0.3000E 03	-0.3000E 03
51	LSCIIT	U. 96 76E 05	0.9676E 05	0.9675E 05	0.9676F 05	0.9676E 05	0.9676E 05	0.9676E 05	
52	LSC11C	U.5333E 05	0.5333E 05	0.5333E 05	0.5333E 05	0.5333E 05	0.53338 05	0.53335 05	0.5333E 05 0.6578E 05
53	LSC11D	J.6578E 05	0.6578E 05	0.6578E 05	0.65788 05	0.6578E 05	0.6578E 05	0.6578E 05	
54	LSC22T	3.3674E 04	0.3640E 04	0.3633E 04	0.35968 04	0.3593E 04	0.36475 04	0.3643E 04	7.4532E 74
55	LSC 2 2C	0.17678 05	0.1750E 05	0.1749E 05	0.1729E 05	0.1727E 05	0.1753E 05	0.17525 05	0.2227E 05
56	LSC12	0.2547E 04	0.2547E 04	0.2547 04	0.2547E 04	0.2547E 04	0.2547E 04	0.2547E 04	0.2547E 04
57	LSC23	J.1866E 04	0.1866E 04	0.1855E 04	0.1866E 04	0.18665 04	0.18665 04	0.1866E 04	0.1856E 04
58	LSCC 23	-0.0000E-19	-0.0000E-19	-0.3000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19
59	LSCC 13	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19
60	LSCDF	-J.0000E-19	0.1052E-01	0.10526-01	0.1052E-01	0.1052E-01	0.1052E-01	0.1052E-01	0.1052E-01
61	KL 12AB	0.1371E 01	0.13718 01	0.1371E 01	0.1371E 01	0.1371E 01	0.1371E 01	0.1371E 01	0.1371E 01
62	MOETE	-0.1262E 01	-0.5795E 01	-0.8342E 01	-0.2019E 02	-0.2522E 02	-0.1613E 02	-0.2031E 02	-0.5998E 31
63	RELROT	-0.0000E-19	0.7082E 00	0.3240E 00	0.19256 00	0.9916E 00	0.9633E 00	0.5456E 03	0.93645 00
64	EPS11	0.4088E-02	0.2281E-02	J.2165E-J2	-0 .253 2E-0 2	-0.3249E-02	0.3072E-02	0.2957E-02	0.1217E-01
65	EPS22	-J.3804E-03	0.1864E-02	0.24166-02	0.755 1E-02	0.8706E-02	0.28228-02	0.3374E-02	-0.5401E-02
66	EPS12	0.5831E-03	-0.6340E-02	0.8212E-02	-0.8321E-04	0.8341E-04	0.13835-01	-0.1570E-01	-0.5832E-03
67	SIGII	J. 9948E 05	0.5894E 05	0.5658E 05	-0.6236E 05	-0.7930E 05	0.8119E 05	0.75868 05	0.3105E 06
68	\$1G22	0.7354E 04	0.9076E 04	0.9579E 04	0.1338E 05	0.1432E 05	0.1019E 95	0.1069E 05	0.4478E 04
69	SIG12	0.3696E 03	-0.4019b 04	9.5235E 04	-0.5275E 02	0.5287E 02	0.87645 04	-0.9951E 04	-0.3695E 03
70	DELF1	-0.0000E-19	0.3069E-02	-0.7139E-02	0.8492E-02	0.8784E-04	-0.3967E-03	0.4778E-02	0.5586E-03
71	HFC	-0.2378E 01	-0.4831E 01	-0.6743E 01	-0.6270E 01	-0.7568E 01	-0.1511E 02	-0.1872E 02	-0.1578E 02

```
NL, NPL, NPC, NFPE, NLC
8 71 54 1420
0.40C00E 01 0.20000E 01 0.40000E 01 0.20000E 01 0. 0. 0. 0. 0.23569E 01 0. 0. 0. 0. 0.10000E 01 0.10000E 01 0.10000E 01 0. 0.
 -0.55000E-C6 0.5600CE-C5 0.56000E-05
 0.42800E-04 0.42800E-04 0.42869E-04
 0.58000E 03 0.58000E 02 0.58000E 02 0.17000E 00 0.12500E 01 0.12500E 01 0.12500E 01 0.25000E 00 0.
                                                                                                     э.
 0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01
 0.31416E 01
TL INP
CSANB
BIDE
RINDV
THCS,RHOF,RHCM,DIAF
0. 0.59000E-01 0.44300E-01 0.26000E-03
          o. o. o.
                                                       0.
 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00
THLC
    0.93000E 02 0. 3.90003E 02 0.99000E 02 0. 9.9000E 02 C.
 0.
 0.80500E-02 0.80500E-02 0.80000E-02 0.80000E-02 0.80000F-02 0.80500E-02 0.80500E-02 0.80600E-02
-0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03
0.83000E 00 0.10000E 01 0.26000E 00 0.27000E 00 0.17000E 00 0.16501E 02 0.10000E 01 0.10000E 01 0.46500E-01 0.10101E 01 0.50000E 00 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01 0.46500E-01 0.10101E 01
 0.23000E 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
NBS
0.50000E 04 0.
MBS
0.50000E 02 0.
                      0.
DISVI
                      0.
                                 0.
                                           0.
                      3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES
           0.7604E-07 -0.1392E-08 -0.2866E-37 0.
                                                          0.
                                                                       0.2400E-13
                                                                                      0.9901E-05
          -0.1392E-08 0.7604E-07 -0.2866E-07 -0.
                                                          -0.
                                                                       0.5238E-11
                                                                                       0.9901E-06
           -0.2866E-07 -0.2866E-07
                                              0.
                                                           0.
                                                                      -0.2187E-11
                                                                                       0.3219E-04
           ó.
                       0.
                                  -() -
                                              0.2937E-05 0.
                                             0.
                                                         0.2937E-05 0.
                                  -0.
           0.2400E-13 0.5238E-11 -0.2187E-11 0.
                                                          0.
                                                                      0.1578F-05
                                                                                      0-12285-09
                           3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES
                    0.1333E J8  0.4118E D6  0.4452E J6  -0.
                                                                  -0-
                                                                              -0.9527E 00
                    0.4118E 06 0.1333E 08 0.4452E 06 -0.
                                                                  -0.
                                                                              -0.4363F 02
                   0.4452E 06
                               0.4452E U6
                                           0.1160E 07 -0.
                                                                  - C .
                   -0.
                              -0.
                                                     0.3405E 06 -0.
                                                                              -0.
                             -0.
                                         -0.
                                                            0.3405E 06 -0.
                   -0.9527E 00 -0.4363E 02 0.1225E 00 -n.
                                                                  -0.
                                                                             0.6339E 06
```

THORNEL - 5 C/EPUX Y

COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS LINES 1 TO 31 3-D COMPOSITE PROPERTIES ABOUT MATERIAL AXES
LINES 33 TO 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES
1 RHOC 0.5165E-01
2 TC 0.6400E-01
3 CC11 C.133E 08 0.4118E 06 0.4452E 06 0.1333E 08 0.4452E 06 0.1160E 07 CC 12 CC 13 CC 22 CC 23 CC 33 CC 44 6 0.3405E 06 0.3405E 06 CC 55 CC 66 11 0.5339E 06 CTE11 CTE22 C.9901E-06 C.9901E-06 C. 9901E-08 C. 3219E-04 G.1472E 03 C.1472E 03 C.3715E 01 C.2043E 00 U.1315E 08 14 15 CTE33 FK 11 FK 22 16 17 18 19 HK 33 HHC EC 11 20 21 22 23 24 EC 22 EC 33 0.1315E 08 0.1131E 07 0.3405E 06 0.3405E 06 EC 23 EC 31 0.6339E 06 0.1831E-01 0.1831E-01 NUC12 NUC21 25 26 27 28 29 0.3769E 00 0.3241E-01 0.3769E 00 0.3241E-01 C.3260E-01 NUC 13 NUC 31 NUC 23 NUC 32 ZCGC 30 31 32 33 34 35 36 37 38 39 41 42 43 44 45 46 47 BZDEC 0. 0.1315E 08 0.2418E 06 -C.1003E 01 0.1315E 08 -C.4368E 02 CC 11 CC 13 CC 22 CC 23 CC 33 EC 11 C.6339E 06 0.1315E 08 0.1315E 08 0.6339E 06 0.1838E-01 EC 22 FC 12 NUC 12 0.1838E-01 NUC 2 I CSN13 CSN31 - C.3161E-06 - O.1524E-07 CSN23 CSN32 CTE11 -0.6887E-04 -0.3320E-05 48 49 50 51 52 53 0.99C1E-06 CTE22 CTE12 0.9901E-06 0.1228E-09 HK 11 FK 22 FK 12 0.1472E 03 C.1472E 03 O.5594E-03 54 FHC 0.2043E 00

FORCES			FORCE DISPLACE	MENT RELATIONS			DI SPL	THERMAL FORCES
NX	0.8419E 06	0.1548E 05	-0.5421E-01	0.3662E-03	0.2384E-05	0.1091E-10	ux	-0.2545E 03
NY	0.1548E 05	0.8419E 06	-0.27958 01	0.1907E-05	0.4387E-04	0.3492E-09	٧x	-0.2546E 03
NXY	-0.6421E-01	-0.2795E 01	0.4057E 05	0.10916-10	0.4657E-09	0.5722E-05	VXPUY	-0.6456E-03
МX	C.3662E-03	0.1907E-05	0.10916-10	0.3872€ 03	0.5283E 01	-0.1370E-04	WXX	-3.7451E-38
MY	0.2384E-05	0.4387E-04	0.4657E-09	0.5283E 01	0.1875E 03	-0.5963E-03	WYY	-0.7451E-07
MXY	G.1091E-10	0.3492E-09	0.5722E-05	-0 • 1 370 E-04	-0.5963E-03	0.1385E 02	WXY	0.8527E-13

REDUCED BENDING REGIDITIES

0.38723E 03 0.52825E 01 -0.13698E-04 0.52825E 01 0.18748E 03 -0.59633E-03 -0.13698E-04 -0.59633E-03 0.13847E 02

RECUCED STIFFNESS MATRIX
0.84185E 06 0.15476E 05 -0.64211E-01 0.15476E 05 0.84185E 06 -0.27953E 01 -0.64211E-01 -0.27953E 01 0.40558E 05

DISP.		L	DISPLACEMENT FO	ORCE RELATIONS			FORCES
υx	0.1188E-05	-0.2184E-07	0.3756E-12	-0.1124E-11	0.2167E-13	-0.7195E-18	NX
V X	-0.2184E-07	C-1188E-05	0.8184E-10	0 • 1860 E-13	-0.2783E-12	-0.7574E-16	NY
VXPUY	0.3756E-12	0.8184E-10	0.2465E-04	-0.2750E-18	-0.1128E-15	-0.1019E-10	NXY

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0.2583E-02
                                                                                           -0.7279E-04
                                                                                                             -0.5792F-09
                                                      -0.5847E-18
                 -0.1124E-11
                                     0.1714E-13
 wxx
                                                                                                               0.2297E-06
                                                      -0.9746E-16
                                                                          -0.7279E-04
                                                                                             0.5336E-02
                                    -0.2783E-12
 WYY
                   0.2469E-13
                                                                                                               0.7222F-01
                                                                                                                                                MXY
                                                                          -0.5792F-09
                                                                                             9-22976-06
                                   -0.8573E-16
                                                      -0.1019E-10
                 -0.4057E-18
 w/XY
                                                                                                                                                 FORCES
                                                   DISPLACEMENT FORCE RELATIONS
DISP.
                                                                                                                                                3.4745E 34
                                                                                    -0.1124E-11
                                                                                                        0.21678-13
                                                                                                                        -0.7195F-18
                             0.1188E-05
                                              -0.2184E-07
                                                                  0.3756E-12
 0.5644E-02
                                                                                                                                              -0.2546E 23
                                                                                                      -0.2783E-12
                                                                                                                        -1.7574E-16
                                                                                     0.1860E-13
                            -0.2184E-07
                                                0.1188E-05
                                                                  0.8184E-10
-0.4062E-03
                                                                                                                                               -0.6456E-03
                                                                                    -3.2750E-18
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                                                                                                                        -0.1019E-10
                             0.3756E-12
                                                                  0.2465E-04
                                                0.8184E-10
-0.3497E-07
                                                                                                                        -0.5792F-09
                                                                                                                                                0.5000E 02
                                                                                                      -0.7279E-04
                                                                 -0.5847E-18
                                                                                     0.2583E-02
                                                0.1714E-13
                            -0.1124E-11
 0.1292E 00
                                                                                                                                               -0.7451E-07
                                                                                                                          0.2297E-06
                                                                                                        0.5336E-02
                                                                 -0.9746E-16
                                                                                    -0-7279E-04
                             0.24698-13
                                               -0.2783E-12
-0.3640E-02
                                                                                                        C.2297E-C6
                                                                                                                          0.7222E-01
                                                                                                                                                0.8527E-13
                                                                                    -0.5792E-09
                            -0.4057E-18
                                               -0.8573E-16
                                                                 -0.1019E-10
-0.2856F-07
FOR THIS CASE NBS(X,Y,XY-M) IS
                                                5000.
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FOR THIS CASE MBS(X,Y,XY-M) IS
LAYER PROPERTIES, ROWS-PROPERTY, COLUMNS-LAYER
                                                                                                                 0.
0.5000E 00
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0.5010E 00
      K۷
                                                                                                                                    0.5000E 00
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                                                                                                                                                      0.5155E-01
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                                                           0.5165E-01
0.8000E-02
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                                                                             0.8030E-02
0.6586E-04
                                                                                               0.8000E-02
                                                                                                                 0.80005-02
                      0.8000E+02
0.6585E-04
                                         0.8000E-02
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                                                                                                                  0.6586E-04
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                                                           0.6585E-04
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0.4000E-02
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-0.4000E-02
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                                                                                                                                                      0.60008-01
                                                                                                                  0.44008-01
                     0.4000E-02
-0.2803E-01
                                         U.1200E-01
 10
       28
                                                                                                                  0.12006-01
                                                                                                                                    0.20005-01
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                                                          -0.1233E-01
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       THCS
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                                                                             0.1571E 01
0.2549E 08
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0.2549E 08
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0.4118E 06
0.4118E 06
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0.4118E 06
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0.4118E 06
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0.4118E 06
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SC 13
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                                                                                                                  0.41185 06
                                                                                                                                    0.4118E 05
                       0.4118E 06
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 17
                                                                                                                  0.116CE
                                                                                                                                    0.1160F 07
                                                                                                                                                      0.11608 07
                                         0.1160E
                                                   07
                                                           0.1160E 07
0.4787E 06
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                                                                                               0.1160E
                                 07
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0.1160E 07
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                                         0.4787E 06
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0.3405E
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                                                                                                                                    0.11608 07
                                         0.1160F 07
0.3405E 06
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                       0.1160E
                                                           0.1160E 07
       SC 33
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0.3405E 06
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                                                                                                                            96
                                                           0.3495E 06
                                                                              0.3405E 06
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       SC 44
SC 55
                       0.3405F 06
 21
                                                                                               0.3405E 06
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0.6339E 06
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0.6337E 06
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                                                           0.3405F 06
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                                         0.6339E 06
                                                           0.6339E 06
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0.3715E
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0.3715E 01
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0.3715E 01
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       HK 22
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                                                                                                                                              91
                                                                              0.37158
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0.9597E 06
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                                                                              0-2043F 00
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0.9597E
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       HCL
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0.9597E 06
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0.3435E
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0.3475E
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 32
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 33
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00
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41
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0.1918E 01
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0.1913E 01
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        SM FD 22
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        SMFS 22
SMFC 22
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0.1396F 01
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        SMFS12
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0.7060E 02
-0.3000E 03
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0.7060E 02
-0.3000E 03
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  49
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        TEMPO
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0.5333E 05
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0.6578E 05
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0.3644E 04
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0.1736E 05
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                                                                                                                                                                 24
                                                            0.3679E 04
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        LSC22T
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        LSC 22C
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                                                                                                                                     0.2547E
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0.13526-01

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-0.1185E 02
0.1000E 01
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67
68
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Bidirectional Composite Residual Stresses Only

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THORNEL-50/EPOXY
   NL,NPL,NPC,NFPE,NLC
8 71 54 1420
   EF11,EF22,EF33,NUF12,NUF23,NUF13,EF12,EF23,EF13,EM11,EM22,EM33,NUM12,NUM23 NUM13,EM12,EM23,EM13
0.50000E 08  0.10000E 07  0.10000E 07  0.20000E 03  0.25000E 03  0.25000E 00  0.13000E 07  0.70000E 06  0.13000E 07  0.57000E 05
0.57000E 06  0.57000E 06  0.36000E 00  0.36000E 00  0.36000E 00  0.6000E 00  0.60
     7CF
0.40000E 01 0.20000E 01 0.40000E 01 0.20000E 01 0.
0. 0. 0.10000E 01 0.10000E 01 0.10000E 01 0.
                                                                                                                                                                                                                                           0.23560E 01 0.
   -0.55000E-06 0.56000E-05 0.56000E-05
     0.42800E-04 0.42800E-04 0.42800E-04
     0.58000E 03 0.58000E 02 0.58000E 02 0.17000E 00 0.12500E 01 0.12500E 01 0.12500E C1 0.25000E 00 0.
                                     0.22500E 00
     0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01
    0.31416E 01
  TL INP
  CSANB
  BIDE
  RINDV
  THCS.RHOE.RHCM.DIAE
                                    0.5900CE-01 0.44300E-01 0.26000E-03
                                                0.
                                                                                                                                                                      0.
                                                                                                                                                                                                                                          0.
    0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00
  THLC
                                   0.90000E C2 0.
                                                                                                   0.90000E 02 0.90000E 02 0.
                                                                                                                                                                                                         0.90000E C2 0.
 TL 0.80500E-02 0.80500E-02 0.80000E-02 0.80000E-02 0.80500E-02 0.80500E-02 0.80500E-02
  -0.30000E 03 -0.30000E 03
   0.83000E 00 0.10000E 01 0.26000E 00 0.27000E 00 0.17000E 00 0.16500E 02 0.10000E 01 0.10000E 01 0.46500E-01 0.10000E 01 0.50000E 01 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01
LSC 0.23000E 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
NBS
0.
                                                                    0.
 MBS
0.
                                   0.
                                                                    0.
 DISVI
                                                                    0.
                                                                                                    0 -
                                                                                                                                      0.
```

3-0 COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES

0.7604E-07	-0.1392E-08	-0.2856E-07	0.	0.	0.2400E-13	n.9901E-06
-0.1392E-08	0.76048-07	-0.28666-07	-0.	-0.	0.5238F=11	0.99016-06
-0.2866E-07	-0.2866E-07	0.8844E-06	0.	0.	-0.2187E-11	0.3219E-04
0.	0.	-J.	0.29376-05	0.	C •	0.
٥.	0.	-0.	0.	0.2937E-05	e •	7.
J.2400E-13	0.52388-11	-J.2187E-11	O .	0.	0.1578E-05	0.1228F-09

3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES

0.1333E U8	0.4113E 06	1.4452E 06	-n.	-0.	-0.9527E 00
0.41188 00	0.1333E 08	0.4452E 06	-0.	- C •	-0.4363E 02
0.4452E 06	0.44528)6	0.1163F 07	-0 ·	- ○ •	0.12255 00
-0.	-0.	-0.	0.3405E 06	- C •).
-0.	-0.	wh.	-0.	C.3405F 06	-0.
-0.9527E 00	-0.4363E 02	0.12256 00	-5.	- C .	0.6339E 06

```
COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS LINES 1 TJ 21 3-0 COMPOSITE PROPERTIES ABOUT MATERIAL AXES

LINES 33 TJ 54 2-0 COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES

1 RHOC 0.5165E-01
2 TC 0.6400E-01
3 CC11 0.1333E 03
4 CC12 J.411BE 06
5 CC13 0.4452E 06
6 CC22 0.1333F 08
7 CC23 0.4452E 06
8 CC33 0.1160E 07
9 CC44 0.3405E 06
10 CC55 0.3405E 06
                CC 33
CC 44
CC 55
CC 66
                                             0.34U5E 06
0.6339E 06
  10
  11
  12
                CTE11
CTE22
                                             0.9901E-06
0.9901E-06
                                            0.9901E-06

0.3219E-04

0.1472E 03

0.1472E 03

0.3715E 01

0.2043E 03

0.1315E 08

0.1315E 08
  14
                CTE33
FK11
                HK 22
HK 33
  17
  18
                FHC
EC11
                EC 22
EC 33
EC 23
  20
                                             C.1315E 08
C.1131E 07
C.3405E 06
C.3405E 06
C.6339F 06
C.1831E-01
C.1831E-01
   21
  22
                 EC 31
  24
25
                 EC 12
                NUC12
NUC21
   26
                                             0.3769E 0U
0.3241E-01
0.3769E 00
0.3241E-01
   27
                 NUC 13
                 NUC 31
   28
  29
30
                NUC 23
NUC 32
  31
                                              C.3200E-01
                 7.C.GC
                                             0.
0.1315E 03
                  BEDEC
  33
34
35
36
37
                CC 11
CC 12
CC 13
                                           C.2418E 06
-0.1003E C1
                CC 22
                                           0.1315E 08
-C.4368E 02
  38
39
40
41
                 CC 33
EC 11
                                             0.5339E 06
0.1315E 08
                 EC 22
                                              0.1315E 08
0.6339E 06
                                          0.1838E-01
0.1838E-01
-0.1838E-01
-0.3161F-06
-0.1524E-07
-0.6837E-04
-0.3320F-05
  42
43
44
45
                NUC 12
NUC 21
                  CSN13
                CSN13
CSN23
CSN22
CSN32
CTE11
  46
47
                                              0.99018-06
   48
49
                  CTE22
                                                0.99016-06
   50
                  CTE12
HK11
                                               C.1228E-09
                                             0.1472E 03
0.1472E 03
0.5594E-03
0.2043E 00
    51
                  HK 22
HK 12
    52
53
```

54

HHC

FORCES			FORCE DISPLACE	MENT RELATIONS			DISPL	THERMAL FORCES
NX	0.8419E 06	0.1548E 05	-0.6421E-01	0.3662E-03	0.2384E-05	0.1091E-10	UX	-0.2546E 03
NY	0.1548E 05	0.8419E 06	-0.2795E 01	0.1907E-05	0.4387E-04	0.3492E-09	vx	-0.2545E 03
NXY	-0.6421E-01	-0.2795E 01	0.4057E 05	0.10916-10	0.4657E-09	0.5722E-05	VXPUY	-0.6456E-03
мх	0.3662E-03	0.1907E-05	0.1091E-10	0.3872E 03	0.5283E 01	-0.1370E-04	₩XX	-0.7451E-08
MY	0.2384E-05	0.4387E-04	0.4657E-09	0.5283E 01	0.1875E 03	-0.5963E-03	WYY	-0.7451F-07
MXY	0.10918-10	0.3492E-09	0.5722E-05	-0 • 1 370 E - 04	-0.5963E-03	0.1385E 02	WXY	0.8527E-13

RECUCED BENDING REGIDITIES

0.38723E 03 0.52825E 01 -0.13698E-04 0.52825E 01 0.18748F 03 -0.59633E-03 -0.13698E-04 -0.59633E-03 0.13847F 02

RECUCED STIFFNESS MATRIX
0.84185E 06 0.15476E 05 -0.64211E-01 0.15476E 05 0.84185E 06 -0.27953E 01 -0.64211E-01 -C.27953E 01 0.40568E 05

DISP.		C	DISPLACEMENT FO	ORCE RELATIONS			FORCES
ux	C.1188E-05	-0.2184E-07	0.37568-12	-0.1124E-11	0.2167E-13	-0.7195E-18	NX
VX	-0.2184E-07	0.1188E-05	0.8184E-10	0.1860E-13	-0.2783E-12	-0.7574E-16	NY
VXPUY	0.3756E-12	0.8184E-10	0.2465E-04	-0.2750E-18	-0.1128E-15	-0.1019F-10	NXY
wxx	-0.1124E-11	0.1714E-13	-0.58476-18	0.2583E-02	-0.7279E-04	-0.5792E-09	мх
WYY	0.2469E-13	-0.2783E-12	-0.9746E-16	-0.1279E-04	0.5336E-C2	0.22978-06	MY
WXY	-0.4057E-18	-0.8573E-16	-0.1019E-10	-0.5792E-09	0.22978-06	0.7222E-01	MXY

OISP.	SP. DISPLACEMENT FORCE RELATIONS									
-0.2970E-03	U.1188E-05	-0.2184E-07	0.3756E-12	-0.1124E-11	0.2167E-13	-0.7195E-18	-0.2546E 13			
-0.2970E-03	-0.2184E-07	0.1189E-05	0.8184E-10	0.1860 E-13	-0.2783E-12	-0.7574F-16	-0.2546E 03			
-0.3685E-07	0.3756E-12	0.81846-10	0.2465E-04	-0.2750E-18	-0.1128E-15	-0.1019E-10	-0.6456E-03			
0.2680E-09	-0.11246-11	0.1714£-13	-0.5847E-18	0.2583E-02	-0.7279E-04	-0.5792E-09	-0.7451E-08			
-0.3324E-09	0.2469E-13	-0.2783E-12	-0.9746E-16	-0.7279E-04	0.5336E-02	0.2297E-06	-0.7451E-07			
0.1756E-13	-0.4057E-18	-0.8573E-16	-0.1019E-10	-0.5792E-09	0.2297E-06	0.7222E-01	0.8527E-13			

FOR THIS CASE NBS(X+Y+XY-M) IS 0. 0. 0.

FOR THIS CASE MBS(X,Y,XY-M) IS 0. 0. 0.

LAYER PROPERTIES, ROWS-PROPERTY, COLUMNS-LAYER

1	κv	J.	0.	0.	0.	0.	0.	0.	0.
2	KF	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.50008 33	0.5000E 00
3	KFB	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	3.5000E 00
4	KM	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00
5	KMB	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.500'0E 00	0.500CE 22	0.5000E 00
6	RHOL	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01	0.5165E-01
7	TL	U.8000E-02	0.8000E-02	0.8003E-02	0.8000E-02	0.8000E-02	0.80008-02	0.8000E-02	0.80005-02
8	DEL TA	0.6585E-04	0.6586E-04	0.5585E-04	0.6586E-04	0.6586E-04	0.6586E-04	0.6586E-04	0.6585E-04
9	IL DC	-0.0600E-19	0.	0.	O .	0.	0.	0.	0.
10	ZB	0.40 COE - 02	0.1200E-01	0.2000E-01	0.2830E-01	0.36COE-01	0.4400E-01	0.5200E-01	0.5000E-01
11	ZGC	-0.2800E-01	-0.2000E-01	-0.1233E-31	-0.4000E-02	0.4000E-02	0.1200E-01	0.20005-01	0.2800E-01
12	THCS	0.	0.	0.	0.	0.	0.	0.	0.
13	THLC	0.	0.1571E 01	0.	0.1571E 01	0.1571E 01	0.	0.1571E 01	0.
14	THLS	J.	0.15718 01	O.	0.1571E 01	0.1571E 01	0.	0.15716 01	0.
15	SC 11	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08
16	SC 12	U.4118E 06	0.4118E 06	0.4118E 06	0.41186 06	0.4118E 06	0.4118E 06	0.4118E 05	0.4118E 06
i7	SC 13	0.4113E 06	0.4118E 06	0.4118E 96	0.4118E 06	0.4118E 06	0.41185 06	0.4118E 06	0.4118E 06
18	SC 22	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.11605 07	0.1160E 07
19	SC 2 3	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787E 06	0.4787F 36
20	SC 33	0.1163E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1150E 07	0.1160E 07
21	SC 44	0.3405E 00	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 05	0.3405E 06

```
0.34055 06
      SC 55
                      0.3405E 06
                                        0.34058 05
                                                          0.3405E 06
                                                                             0.3405E 06
                                                                                                0.3405E 06
                                                                                                                                     0.3405E 05
                                                                                                                                                       0.3405E 06
      SC 66
CTE11
                                                                            0.6339E 06
-0.6138E-37
                                                                                                                 0.6339E 06
-0.6138E-07
                                                                                                                                    0.6339E 06
-0.6138E-07
                                                                                                                                                       0.5339E 06
-0.5138E-07
                      0.6339E 05
                                        0.6339E 06
                                                          0.6339E 36
                                                                                                0.63395 06
                     -0.6133E-07
                                        -0.6138F-07
                                                          -0.6133E-J7
                                                                                               -0.6138E-07
                                                           0.2334E-04
0.2334E-04
                                                                                                                   0.23348-04
                                                                              0.2334E-04
                                                                                                0.2334E-04
                                                                                                                                     0.2334E-04
                                                                                                                                                        0.2334E-34
26
      CTE33
                      J-2334E-04
                                        0.23348-04
                     0.29C5E 03
0.3715E 01
                                        0.2906E 03
0.3715E 01
                                                           3.2905E 03
3.3715E 01
                                                                             0.2936F )3
0.3715E 01
                                                                                                0.2906E 03
0.3715E 01
                                                                                                                  0.2906E 03
0.3715E 01
                                                                                                                                     0.2906E 03
0.3715E 01
27
                                                                                                                                                        0.2905E
                                                                                                                                                       0.37158
      HK 22
      FK 33
                      U. 3715E 01
                                        0.37156 01
                                                           0.3715E 01
                                                                             0.37155 01
                                                                                                0.3715E 01
0.2043E 00
                                                                                                                  0.3715E 01
0.2043E 00
                                                                                                                                     0.3715E 01
0.2043E 00
                                                                                                                                                        0.3715E
                                                                                                                                                                  0.1
                                                                             0.2043E 00
0.2528E 08
30
                                         0.2043E 00
                      0.2043E 00
                                                           0.2528£ 08
0.9597£ 06
J.9597£ 06
                                                                                                                                     0.2528E 08
0.9597E 06
      EL 11
                      0.25238 08
                                        0.2528E 03
                                                                                                0.2528F 08
                                                                                                                   0.2528E 08
                                                                                                                                                       0.2528F
                                                                                                                                                                  19
                      0.9597E
                                                                             0.9597E 06
0.9597E 06
                                                                                                                   0.9597E 06
                                                                                                                                                       0.9597E
0.9597E
                                                                                                                   0.95976 06
                                         0.95975 06
                                                                                                0.9597E 06
                                                                                                                                     0.95978
                                                                                                                                                06
33
      EL 33
                      0.9597⊨ 06
                                                          0.3405F 36
0.6339E 36
                                                                             0.3405E 06
0.6339E 06
                                                                                                0.3405E 06
0.6339E 06
                      0.3405E 06
                                         0.3405E 05
                                                                                                                   C.3405E 06
                                                                                                                                     0.3405E
                                                                                                                                                        0.3405E
                                                                                                                                                                  0.6
                      0.6339E 06
                                        0.6339E 05
                                                                                                                   0.6339E 06
                                                                                                                                     0.6339E 05
                                                                                                                                                        0.5339E
                                                                                                                                                                  0.6
      GL 12
                      0.6339E 06
0.2514E 00
                                        0.6339E 06
0.2514E 00
                                                           0.6339E 06
0.2514E 00
                                                                             0.6339E 06
                                                                                                0.6339E 06
0.2514E 00
                                                                                                                   0.6339F 06
                                                                                                                                     0.6339F 06
                                                                                                                                                       0.5339E
0.2514E
                                                                                                                                                                  06
                                                                              2.2514E
                                                                                       00
                                                                                                                   0.25145 00
                                                                                                                                     0.2514E 00
38
      NUL 21
                      0.9541E-02
                                        0.95418-02
                                                           0.9541E-02
                                                                             0.95418-02
                                                                                                0-9541F-02
                                                                                                                   0-95416-02
                                                                                                                                     0.9541F-02
                                                                                                                                                        0.9541F
                                                                                                                                                                 -02
                                        0.2514E 20
                                                           0.2514E 00
0.95415-02
                                                                                                                  0.2514E 00
0.9541E-02
      NUL 13
                      0.2514E 0J
                                                                             0.2514E 00
40
      NUL 31
                      J. 9541E-02
                                        0.9541E-02
                                                                             0.95416-02
                                                                                                0.9541E-02
                                                                                                                                     0.9541E-02
                                                                                                                                                        0.95415-02
                                                           3.4294E 00
3.4094E 00
                                                                             0.4094E 00
0.4094E 00
                                                                                                0.4094E 00
0.4094E 00
                                                                                                                   0.40948 00
                                                                                                                                     0.4094E 00
0.4094E 00
                                                                                                                                                       0.4394E
                                                                                                                                                                  00
                                                                                                                   0.40945 00
                                        0.4094E 00
      NUL 32
                      0.4694E 00
                      0.1522E 01
                                        0.1522E 01
0.1918E 01
                                                           0.1522E 01
                                                                             0.15228 01
                                                                                                0.1522E 01
0.1918E 01
                                                                                                                   0.15228 01
                                                                                                                                     0.15228 01
                                                                                                                                                        0.15228
      54 FD 22
                      0.19135 01
                                                           0.19188 01
                                                                             0.1918F 01
                                                                                                                   0.19185 01
                                                                                                                                     0.1918E 01
                                                                                                                                                        0.1918E
                                                                                                                                                                  91
       SMFS 22
                      0.1383E 01
                                        0.1383E 01
                                                          0.1383E 01
                                                                             0.13838 01
                                                                                                0.1383E C1
                                                                                                                   0.1383E 01
                                                                                                                                     0.13835 01
                                                                                                                                                        0.1383E
                                                                                                                                    -0.0000E-19
                                                                                                                  -0.00005-19
                                                                                                                                                       -0.0000F-19
46
      SMEC 2.2
                     +0.0000F-19
                                       -0.0000F-19
                                                          -0.000F-19
                                                                            -0.0000F-19
                                                                                               -0.0000E-19
                      0.30245 01
                                        0.3024E 01
                                                                             0.3024E 01
0.1396E 01
                                                                                                0.30248 01
                                                                                                                   0.30245 01
                                                                                                                                     0.30245 01
                                                                                                                                                       0.3224E
                                                                                                                                                       0.1395E
48
      SMF 5 2 3
                      0.1396E 01
                                        0.1396E JI
                                                           0.1395E 01
                                                                                                0.1396E 01
                                                                                                                   0.13965 01
                                                                                                                                     0.1396E 01
                                                                                                                                    0.7060E 02
-0.3000E 03
                                                                                                                                                      0.7060E
-0.3000E
                                        0.7060E 02
                                                           0.7050€ 02
                                                                                                0.7060E 02
                                                                                                                   0.70608 02
                                                                            -0.3000E 03
                                                                                                                 -0.30005 03
50
       TEMPO
                     -0.3000E 03
                                       -0.3000E 03
                                                          -0.3000E 03
                                                                                               -0.3000E 03
                                                          0.9675E 05
0.5333E 05
                                                                             0.9676E 05
0.5333E 05
                                                                                                0.9676E 05
0.5333E 05
                                                                                                                  0.9676E 05
0.5333E 05
                                                                                                                                     0.9676E 05
0.5333E 05
                                                                                                                                                       0.9575E
0.5333E
51
52
      LSCIIC
                      0.5333E 05
                                        J. 5333E 05
                                        0.6578E 05
0.3609E 04
                                                           0.6578E 05
0.3639E 04
                                                                             0.6578E 05
0.3639E 04
                                                                                                                                     0.5578E 05
0.3609E 04
                      0.6573E 05
                                                                                                0.65788 05
                                                                                                                   0.65788 05
                                                                                                                                                       0.6578F
                                                                                                                                                                  25
                                                                                                0.3609E 04
                                                                                                                   0.36095 04
                                                                                                                                                        0.3599E
54
                      J. 360 JE 04
      LSC22T
      LSC220
                      0.1735E 05
                                        0.1735E 05
                                                           0.1735E 05
                                                                             0.1735E 05
                                                                                                0.1735E 05
                                                                                                                   0.1735E
                                                                                                                                     0.1735E 05
                                                                                                                                                       0.1735E
                                                                             0.2547E 04
0.1866E J4
                                                          0.2547E 04
      LSC12
                      J. 2547E 04
                                         0.2547E 04
56
      LSC23
                     0.1865E 04
-0.0000E-19
                                       0.1866E 04
-U.0000F-19
                                                                                                                   0-18665 04
                                                           0.1855E 04
                                                                                                0.1866E 04
                                                                                                                                     0-1866F 04
                                                                                                                                                        0.1866E
                                                                                                                                                                  24
                                                          -0.0000E-19
                                                                            -0.0000E-19
                                                                                               -0.0000E-19
                                                                                                                 -0.0000E-19
                                                                                                                                    -0.0000E-19
                                                                                                                                                       -0.0000E-19
58
59
      LSCC 23
LSCC 13
                     -0.0000E-19
                                       -0.0000E-19
                    -0.0000E-19
                                        0.1052E-01
0.1371E 01
                                                          0.10526-01
0.1371E 01
                                                                                                0.1052E-01
0.1371E 01
                                                                                                                  0.1052E-01
0.1371E 01
                                                                              0.1052E-01
                                                                                                                                     0-10525-01
                                                                                                                                                       0.10528-03
60
61
                                                                                                                                   0.1371E 01
-0.2422E 01
0.1000E 01
-0.2970E-03
                                                                             D.1371E 01
                                                                                                                                                       0.13716 01
      KL 12Ab
      MOFIF
                    -U.2422E 01
                                       -0.2422E 01
0.1000E 01
                                                          -0.2422E 01
0.1000E 01
                                                                            -0.2422E 01
                                                                                               -0.2422E 01
                                                                                                                 -0.2422E 01
                                                                                                                                                       -0.2422E 01
                    -0.2970E-19
                                                                                               0.1000E 01
-0.2970E-03
                                                                                                                  0.1000E 01
-0.2970E-03
                                                                            -0.2970E-03
      EPS11
                                       -0.2970E-03
                                                          -0.2970E-03
                                       -0.2970E-03
0.3685E-07
                                                          -0.2970E-03
                                                                            -0.2970E-03
                                                                                               -0.2970E-03
                                                                                                                 -0.2970=-03
                                                                                                                                    -0.2970F-03
                                                                                                                                                      -0.2970E-03
-0.3685E-07
                                                          -0.3695E-07
                                                                             0.3685E-07
                                                                                                0.36858-07
                                                                                                                 -0.3685E-07
                                                                                                                                     0.36855-07
      EP S12
66
                     -U.3695E-07
                    -0.6374E 04
0.6374E 04
                                                          -0.6374E 04
0.6374E 04
                                                                            -0.6374E 04
0.6374E 04
                                                                                                                 -0.63749 04
0.6374E 04
                                                                                                                                    -0.63745 04
0.63745 04
       SIGII
                                       -0.6374E 04
                                                                                               -0.6374E 04
                                                                                                                                                       -0.5374F
                                        U.6374E 04
      S1622
      $1612
                    -0.2336E-01
                                        0-24365-01
                                                          -0.2335E-01
-3.1278E-08
                                                                             0-2336E-01
                                                                                                0.2336F-01
                                                                                                                 -0.2336F-01
                                                                                                                                     C-2336F-01
                                                                                                                                                       -0.2336E-01
                                                                            -0.1278E-08
                                                                                               -0.1279E-08
                                                                                                                 -0.12785-08
                                                                                                                                    -0.1278E-08
                                                                                                                                                      -0.1278E-08
                                                                                                                 -0.11175 01
                                                                                                                                    -0.1117E 01
                                                                                                                                                       -0.1117E 01
                                                                                               -0.11175 01
      FFC.
                    -0.1117E J1
                                       -0.11176 01
                                                          -0.1117E 01
                                                                            -0.1117E 01
```

Bidirectional Composite with Bending-Stretching Coupling; Residual Stresses Only

```
THORNEL-50/EPOXY
NL, NPL, NPC, NFPE, NLC
  8 71 54 1420
EF11, EF22, EF33, NUF12, NUF23, NUF13, EF12, EF23, EF13, EM11, EM22, EM33, NUM12, NUM123 NUM13, EM12, EM23, EM13
0.70000E 06 0.13000E 07 0.57000E 06
 0.40000E 01 0.20000E 01 0.40000E 01 0.20000E 01
                                               0.
0.10000E 01 0.10000E 01 0.10000E 01
                                                                                  0.23560E 01
-0.55C00E-06 0.5600CE-05 0.56000E-05
 0.42800E-04 0.42800E-04 0.42800E-04
0.58000E 03 0.58000E 02 0.58000E 02 0.17000E 00 0.12500E 01 0.12500E 01 0.12500E C1 0.25000E 00 0.

0. 0.22500E 00 BTA
 0.10000E 01 0.10000E 01 0.10500E 01 0.10500E 01
0.314165 01
TL INP
CSANB
RINDA
```

```
THCS.RHOF.RHCM.DIAF
 O.
KVL
                    0.59000E-01 0.44300E-01 0.26000E-03
  0.
                    0.
                                     0.
                                                                                                         0.
                                                                                                                           0.
  0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00 0.50000E 00
 THLC
  0.
                                    0.
                                                     0.
                                                                       0.90000E 02 0.90000E 02 0.90000E 02 0.90000E 02
 TL
  0.80500E-02 0.80500E-02 0.80000E-02 0.80000E-02 0.80000E-02 0.80500E-02 0.80500E-02 0.80500E-02
 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03 -0.30000E 03
  0.83000E 00 0.10000E 01 0.26000E 00 0.27000E 00 0.17000E 00 0.16500E 02 0.10000E 01 0.46500E-01 0.10000E 01 0.50000E 00 0.13300E 02 0.31900E 05 0.10000E 01 0.10000E 01 0.10000E 01
  0.23000E 06 0.21000E 05 0.20000E-01 0.50000E-01 0.45000E-01 0.45000E-01
 NBS
O.
                   0.
                                    0.
MBS
0.
 DISVI
                   0.
                                                                      0.
                                    3-D COMPOSITE STRAIN STRESS TEMPERATURE RELATIONS - STRUCTURAL AXES
                   0.7604E-07
                                    -0.1392E-08
                                                      -0.2866E-07
                                                                                             0.
                                                                                                               0.2400E-13
                                                                                                                                        0.9901E-06
                                                                                                               0.5238E-11
                 -0.1392E-08
                                     0.7604E-07
                                                      -0.2866E-07
                                                                         -0 -
                                                                                           -0.
                                                                                                                                        0.9901E-06
                                                                                                              -0.2187E-11
                  -0.2866E-07
                                    -0.2866E-07
                                                       0.8844E-06
                                                                                             0.
                                                                                                                                        0.3219E-04
                   0.
                                     ٥.
                                                       ~0.
                                                                          0.2937E-05
                                                                                             0.
                                                                                                                                        0.
                  0.
                                                                                             0.2937E-05
                                                                                                               0.
                                                                                                                                        0.
                                     0.
                                                      -0-
                                                                          0.
                                                                                             0.
                                                                                                               0.1578E-05
                                                                                                                                        0.1228E-09
                  0.2400E-13
                                     0.5238E-11
                                                      -0.2187E-11
                                                                          0.
                                            3-D COMPOSITE STRESS STRAIN RELATIONS - STRUCTURAL AXES
                                                  0.41186 36
                                                                    0.4452E 06
                                                                                                         -0.
                                                                                                                           -0.9527E 00
                                0.1333E 08
                                0.4118E 06
                                                  0.1333E 08
                                                                    0.4452E 06
                                                                                      -n-
                                                                                                        -0.
                                                                                                                           -0.4363E 02
                                0.4452E 06
                                                  0.4452E 06
                                                                    0.1160E 07
                                                                                      -0.
                                                                                                         -0.
                                                                                                                            0.1225E 00
                               -0.
                                                 -0.
                                                                    -0.
                                                                                       0.3405E 06
                                                                                                        -0.
                                                                                                                           -0.
                              -0-
                                                 -0-
                                                                    -0.
                                                                                      -0-
                                                                                                          0.3405E 06 -0.
                              -0.9527E 00 -0.4363E 02
                                                                    0.1225E 00
                                                                                    -0.
                                                                                                        -0.
                                                                                                                            0.6339E 06
COMPOSITE PROPERTIES - VALID ONLY FOR CONSTANT TEMPERATURE THROUGH THICKNESS LINES 1 TO 31 3-0 COMPOSITE PROPERTIES ABOUT MATERIAL AXES LINES 33 TO 54 2-D COMPOSITE PROPERTIES ABOUT STRUCTURAL AXES 1 RHOC 0-5165E-01
      RHOC
TC
1234567890112345678901223456789012
                    0.6400E-01
      CC 12
CC 13
                    0.1333E 08
0.4118E 06
C.4452E C6
      CC 13
CC 22
CC 23
CC 33
CC 44
CC 55
CC 66
CTE11
CTE22
CTE33
                    0.1333E 08
0.4452E 06
0.1160E 07
                    0.3405E 06
0.3405E 06
0.6339E 06
                    0.9901E-06
0.9901E-06
0.3219E-04
                                                                                                                                                       6
                   0.1472E 03
0.1472E 03
0.1472E 01
0.2043E 00
0.1315E 08
0.1315E 08
       HK 11
HK 22
      HK 33
HHC
EC 11
       EC 22
                    0.1131E 07
C.3405E 06
0.3405E 06
       EC 33
       EC 23
       EC 31
      EC 12
NUC 1 2
                    0.6339E 06
0.1831E-01
      NUC 21
                    0.1831E-01
                    0.3769E 00
0.3241E-01
0.3769E 00
      NUC13
NUC31
```

NUC 23 NUC 32 ZCGC B2DEC

0.3241E-01 0.3200E-01

33 34 35 36 37 38 39 41 42 44 45 46 47 47 55 51 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57	CC11 CC12 CC13 GC 22 CC 23 EC 11 EC 22 EC 12 NUC 21 CSN 13 CSN 23 CSN 32 CTE 11 CF 22 CTE 11 CF 22 CTE 12 HK 11 HK 22 HK 12 HK 12	0.1315E 0 0.2418E 0 0.2418E 0 0.1315E 0 2.4368E 0 C.6339E 0 C.6339E 0 0.1838E-0 0.1838E-0 0.1838E-0 0.19324E-0 0.1524E-0 0.1228E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0 0.1248E-0
NV		3 44 105 6
ИX		C.8419E 0
NΥ		0.15488 0

FURCES			FORCE DISPLACE	MENT RELATIONS			DISPL	THERMAL FORCES
ИХ	C.8419E 00	0.1548E 05	-0.64216-01	-0.1248E 05	0.3338E-05	-0.1027E-02	ŊΧ	-0.2546E 03
NY	0.15488 05	0.8419E 06	-0.2795E 01	-0.9537F-06	0.1248E C5	-C.4472F-01	VX	-0.2545E 03
NXY	-0.642IE-01	-0.2/95E 01	0.4057E 05	-0 . 10 27 E-0 2	-0.4472E-C1	0.5722E-05	YVPUY	-0.6456F-03
мх	- 0.1248E (05	-U. 9537E-06	-0.10276-02	0.2874E 03	0.5283E 01	-0.2192F-04	WXX	-0.2818F 01
ЧΥ	J.3338E-05	0.1248E 05	-0.4472E-01	0.5283E 01	0.2874E C3	-0.9541E-03	WYY	0.2918E 01
MXY	- C • 1 · 1 2 7 E = 02	-0.4472E-01	0.57228-05	-0.2192E-04	-0.9541E-C3	0.1385E 02	MXX	-9.1033F-04

REDUCED BENDING RESIDITIES

0.10215E 03 0.16776E 01 -0.24961E-04 0.18778E 01 0.10215E 03 -0.29092E-03 -0.24961E-04 -0.29092E-03 0.13847E 02

REDUCED STIFFNESS MATRIX
0.29926E 05 0.55014E 04 -0.73129F-01 0.55014E 04 0.29926E 06 -0.85231E 00 -0.73129E-01 -0.85231E 00 0.40569E 05

DISP.		[DISPLACEMENT FO	RCE RELATIONS			FORCES
UX	C.3343E-C5	-0.6145E-07	0.4735E-11	0.1452E+03	-7.1137E-12	0.27946-09	ΝX
VX	-0.61458-07	0.3343E-05	0.70126-10	-0.5592E-13	-0.1452E-03	0.7851E-09	NY
VXPUY	C.+735E-11	0.7012E-10	0.2465E-04	0.27948-09	0.7851E-09	-0.9905E-11	NXY
мXX	0+1452E=03	-0.50d4b-13	0.27946-39	0.9793E-U2	-0.1800E-03	0.13876-07	МX
WYY	C.6770F-13	-0.1452E-03	J.7851E-09	-0.1800E-03	0.97935-02	C.20548-06	MY
4XY	C.2794E-09	0.7851E-09	-0.9905E-11	0.13876-07	0.2054E-C6	0.72228-01	MXY

DISP.		DISPLACE	MENT FORCE RELA	T IONS			FORCES
-0.1245F-C2	0.3343E=05	-0.61455-07	0.4735E-11	0.14528-03	-0.1137F-12	0.2794E-09	-0.2546E 73
-0 •1245E~C2	-0.61456-07	0.3343E-05	0.70126-10	-0.5592E-13	-0.1452E-03	0.7851F-09	-0.2546E 03
-0.3355t-07	0.47356-11	0.70126-10	0.2465E-04	J.2794E-09	0.7851E-09	-0.9905E-11	-().6456E-73
-0.65C9E-C1	0.14526-03	-0.5684E-13	0.27946-09	0.9 7 93E-02	-0.18COE-03	0.1387E-07	-0.2818E 01
0.65C9F-CI	0.67706-13	-0.14526-03	0.7851E-09	-).1800E-03	C.9793E-02	0.20546-06	0.2818E 01
-0.47716-66	0.2794E-09	0.7351E-09	-0.9905E-11	0.13875-07	2.20545-06	0.7222F-01	-0.1033E-04

FOR THIS CASE NBS(X,Y,XY-M) IS 0. 0.

FOR THIS CASE MBS(X,Y,XY-M) IS 0. 0. 0.

LAYER PROPERTIES, ROWS-PROPERTY, COLUMNS-LAYER

	K W	0	0	2	0.	0.	0.	0.	0.
Ţ	KV	0.	0.	0.	0.5000E 00	0.5000E 00	0.500CE 00	0.5000E 30	0.5000E 00
2	KF	0.500UE 00	0.5000E 00	0.5000E 00			0.5000E 00	0.5000E 00	0.5000E 00
3	KFB	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00			0.50008 00
4	KM	0.5000E 00	0.5000E 30	0.5000E 00	0.5000E 00	0.5000E 00	0.50005 00	0.5000E 00	
5	KMB	0.5000E 00	0.5000E 00	0.5000E 00	0.5000E 00	0.50 COE 00	0.500 CE 00	0.50008 00	0.50008 00
6	RHOL	0.5155E-01	0.5165E-01	0.5165E-01	0.5165F-01	0.5165E-01	0.5165E-01	0.5165E-01	0.5145E-01
7	TL	0.8000E-02	0.8000E-02	0.8000E-02	S0-30008.0	0.8000E-02	0.8000E-02	0.8000E-02	0.8000E-02
8	DELTA	0.6586E-04	J.6586E-04	0.6585E-04	0.6586E-04	0.6586E-04	0.6586E-04	0.6586E-04	0.65865-04
9	ILDC	-0.0000E-19	0.	0.	0.	0.	0.	0.	0.
10	28	0.4000E-02	0.1200E-01	0.2000E-01	0.2800E-01	0.3600E-01	0.4400E-01	0.5200E-01	0.6000F-01
11	ZGC	-0.2800E-01	-0.2000E-01	-0.1200E-01	-0.4000E-02	0.4000E-02	0.12005-01	9.20005-01	0.28008-01
12	THCS	0.	0.	0.	0.	0.	0.	0.	0.
13	THLC	0.	0.	0.	0.	0.1571E 01	0.1571E 01	0.1571E 01	0.1571F Ot
14	THL S	0.	0.	0.	0.	0.1571E 01	0.1571E 01	0.15715 01	0.15718 01
15	SC 11	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.2549E 08	0.25498 08	0.2549E 08	0.2549E 08
16	SC 12	0.4113E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.4118E 06	0.41198 06
17	SC 13	0.4118E 06	0.4118E 06	0.41186 06	0.4118F 06	0.4118E 06	0.4118E 76	0.4118E 06	0.4118E 06
18	SC 22	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 97	0.11605 07	0.1160E 07	0.1167E 07
19	SC 2 3	0.4787E 06	0.4787E 06	0.4787E 06	0.4787F 36	0.4787E 06	0.47878 06	0.4787E 06	0.4787E 06
20	SC 33	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160E 07	0.1160F 07
21	SC 44	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.34055 06	0.34055 06	0.3405E 36
22	SC 55	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.3405E 06	0.34058 06
23	SC 66	0.6339E 06	0.6339E 06	0.6339E 06	0.6339F 06	0.6339E 06	0.63395 06	C. 6339E 05	0.5339E 06
	CTELL	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.6138E-07	-0.51385-07
24		J. 2334E - 04	0.2334E-04	0.2334E-04	0.0136E-04	0.23348-04	0.2334E-04	0.23345-04	0.2334F-04
25	CTE22		0.23348-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04	0.2334E-04
26	CTE33	0.2334E-04		0.2334E-04	0.2906E 03	0.2906E 03	0.2906E 03	0.2906E 03	0.29055 03
27	HK 11	0.2906E 03	0.2906E 03		0.3715E 01	0.3715E 01	0.3715E 01	0.3715E 01	0.3715E 01
28	FK 22	0.3715E 01	0.3715E 01	0.3715E 01	0.37156 01	0.3715E 01	0.3715E 01	0.3715E 01	0.3715F 01
29	HK 3 3	0.3715E 01	0.3715E 01	0.3715E 01	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 00	0.2043E 22
30	HCL	0.2043E 00	0.2043E 00	0.2043E 00	0.2528E 08	0.2528E 08	0.2528E 08	0.2528E 08	0.2528E 08
31	EL I I	0.2528E 08	0.2528E 08	0.2528E 08		0.9597E 06	0.9597E 06	0.9597E 06	0.95978 06
32	EL 22	0.9597E 06	0.9597E 06	0.9597E 06	0.9597E 06		0.95975 06	0.95978 06	0.95975 36
3 3	EL 33	0.9597E 06	U. 9597E 06	0.9597E 06	0.9597E 06	0.9597E 06	0.3405E 06	0.3405E 05	0.34055 06
34	GL 2 3	0.3405E 06	0.3405E 06	0.3405€ 06	0.3435E 06	0.3405E 06		0.6339E 06	0.5339E 76
35	GL 13	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06		0.5339E 76
36	GL 12	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06	0.6339E 06 0.2514E 00	0.6339E 06 0.2514E 00	0.2514E 00
37	NUL 12	0.2514E 00	0.2514E 00	3.2514E 00	0.2514E 00	0.2514E 00		0.9541E-02	0.9541E-02
38	NUL 21	0.9541E-02	0.95418-02	0.9541E-02	0.954 1E-02	0.9541E-02	0.9541E-02	0.9541E-02 0.2514E 00	0.9541E-02
39	NUL 13	0.2514E 00	0.2514E 00	0.2514E 00	0.2514F 00	0.2514E 00	0.2514E 00 0.9541E-02	0.9541E-02	0.9541E-02
40	NUL 31	3.954LE-02	0.95418-02	0.9541E-02	0.9541F-02	0.9541E-02 0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00
41	NUL 23	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00		0.4094E 00	0.4094E 00	0.4094F 00
42	NUL 32	0.4094E 00	0.4094E 00	0.4094E 00	0.4094E 00 0.1522E 01	0.4094E 00 0.1522E 01	0.15228 01	0.45742 33	0.1522F 01
43	SMFK 22	0.1522E 01	0.1522E 01	0.1522E 01		0.1918E 01	0.1918E 01	0.19186 01	0.19186 01
44	SM FD 22	0.1918E 01	0.1918E 01	0.19180 01	0.19188 01		0.1382E 01	0.1384E 01	0.1386F 01
45	SMFS22	0.1386E 01	0.1384F 01	0.1382E 01	0.1379E 01	0.1379E 01	-0.0000E-19	-0.00005-19	-0.0000E-19
46	SMEC 22	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	0.3024E 01	0.3024E 01	0.3024E 01
47	SMFS12	0.3024E 01	0.3024E 01	0.3024E 01	0.3024E 01	0.30246 01	0.1396E 01	0.13968 01	0.1396E 01.
48	SM F S 23	0.1395E 01	0.1396E 01	0.1396E 01	0.1396E 01	0.1396F 01 0.7060E 02	0.1396E 01	0.1346E 01	0.7050E 02
49	ILMEC	-0.0000E-19	0.7060E 02	0.7063E 02 -0.3003E 03	0.7060E 02 -0.3000E 03	-0.3000E 03	-0.30605 02	-0.3000E 03	-0.3000F 03
50	TEMPO	-0.3000E 03	-0.3000E 03	0.9675E 05	0.9676E 05	0.96765 05	0.9676E 05	0.9676E 05	0.9676E 05
51	LSCIIT	0.9676E 05	0.9676E 05	0.5333E 05	0.5333E 05	0.5333E 05	0.53336 05	0.5333E 05	0.5333F 05
52	LSCIIC	0.5333E 05	0.5333E 05		0.6578E 05	0.6578E 05	0.6578E 05	0.6578E 05	0.6578E 05
53	LSC110	U.6573E 05	0.6578E 05	0.6578E 05		0.3619E 04	0.36125 04	0.36075 04	0.36018 04
54	LSC22T	J. 3601E 04	0.3607E 04	0.3612E 04	0.3619E 04	0.1740E 05	0.17375 05	0.1734E 05	0.1731E 35
55	L SC 2 2C	0.1731E 05	0.1734E 05	0.1737E 05	0.1740E 05		0.17315 03	0.25475 04	0.2547E 04
56	LSC12	0.2547E 04	0.2547E 04	0.2547E 04	0.25478 04	0.2547E 04		0.186AE 04	0.1865E 04
57	LSC23	0.1865E 04	0.1866E 04	0.1865E 04	0.18665 04	0.1866E 04 -0.0000E-19	0.1866E 04 -0.0000E-19	-0.0000E-19	-0.0000E-19
58	LSCC 23	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19		-0.0000E-19	-0.0000E-19	-0.0000E-19
59	LSCC 13	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19	-0.0000E-19			0.1052E-01
60	LSCDF	-0.0000E-19	0.1U52E-01	0.1052E-01	0.1052E-01	0.1052E-01	0.1052E-01	0.1052E-01	0.13526-71
61	KL 12AB	0.1371E 01	0.1371E 01	0.1371E 01	0.1371F 01	0.1371F 01	0.1371E 01	0.13718 01	
62	MDEIE	-0.7038E 01	-0.5461E 01	-0.4100E 01	-0.3201E 01	-0.3201E C1	-0.4100E 01	-0.5461E 01	-9.7038E 01
63	RELROT	-0.0000E-19	0.1000E 01	0.1000E 01	0.10000 01	0.1000E 01	0.1000E 01	0.1000E 01	0.1000E 01
64	EP 511	-0.1172E-02	-0.6510E-03	-0.1302E-03	0.3905E-03	0.3905E-03	-0.1302E-03	-0.6510E-03	-0.1172E-02
65	EP \$ 2 2	0.2473E-02	0.1953E-02	0.14328-02	0.9112E-03	0.9112E-03	0.14325-02	0.19536-02	0.24736-02
66	EP S 1 2	-0.5351E-07	-0.4969E-07	-0.4587E-07	-0.4236E-07	0.4206E-07	0.4587E-07	0.4969E-07	0.5351E-07
67	SIGII	-0.2787E 05	-0.1480E 05	-0.1729E 04	0.1134E 05	0.1134E 05	-0.1729E 04	-0.1480E 05	-3.2787E 35
68	SIG22	0.8827E 04	0.8452E 04	0.8777E 04	0.770 2E 04	0.7702E 04	0.8077E 04	0.8452E 04	0.8827F 04
69	SIG12	-0.33926-01	-0.3150E-01	-0.2908E-01	-0.2666E-01	0.2666E-01	0.2908E-01	0.3150E-01	0.3392E-01
70	DELFI	-0.0000E-19	-0.4752E-08	-0.4093E-09	0.1839E-08	0.3581E-C8	-0.3070E-09	-0.2927E-08	-0.5798E-08
71	HFC	-0.2624E 01	-0.2190E 01	-0.1829E 01	-0.1540E 01	-0.1540E 01	-0.1829E 01	-0.2190E 01	-0.25248 01

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TABLE I. - SUMMARY OF DETAILS FOR PREPARING INPUT DATA CARDS. (See also tables II to IV.)

	Identification	Code symbol	Number of entries		Card field	Format	nat	Comments and engineering units	
group				seguential order	columns	Type	Number		
0	Composite system card		2 to 3 words	Alphabatic characters	1 - 55	55H	4		
	Data control card	NL, NPL, NPC, NFPE, NLC	S	N _l , N _{Pl} , N _{PC} , N _f , N _{lC}	1 - 25	5(15)	2		
<u> </u>	Constituent materials elasti properties	EF11, etc., NUF12, etc., EF12, etc., EM11, etc., NUM12, etc., EM12, etc.	18	Eft1: Ef22; Ef33; Vf12; Vf23; Vf13; Gf12; Gf23; Gf13; Em11; Em22; Em33; Vm12; Vm23; Vm13; Gm12; Gm23; Gm13	1 - 75	5(E15.8)	35	E, G in psi v is Poisson's ratio	
	Correlation coefficients for elastic constants, expansion coefficients, and strain magnification factors	VCF(2×10)	20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 - 75	5(E15.8)	ಣ	Ratios evaluated by trail and success	
	Fiber thermal expansion coefficient	VAF(3)	က	α_{f11} , α_{f22} , α_{f33}	1 - 45	5(E15.8)	35	in./in./ ^o F	
	Matrix thermal expansion coefficient VAM(3)	VAM(3)	က	α _{m11} , α _{m22} , α _{m33}	1 - 45	5(E15.8)	35	in./in./ ⁰ F	
	Constituent materials heat conduc- tivities	CHK(3×4)	12	K_{f11} , K_{f22} , K_{f33} , h_{cf} , K_{m11} , K_{m22} , K_{m33} , h_{cm} , 0.0, 0.0, 0.0, K_{ν}	1 - 75	5(E15.8)	35	$K - \frac{Btu}{(hr)(ft^2)(^0F/in.)}$	
	Heat capacity							$H_c - \frac{Btu}{(1b)(^OF)}$	
	Correlation coefficients for heat conductivities	BTA(4)	4	β _{kν'} β _{k1'} β _{k2'} β _{k3}	1 - 60	5(E15.8)	35	Ratios evaluated by trial and success	
	Constant π	PIE	1	π-(numerical value)	1 - 15	5(E15.8)	35	Ratio	
	Boolean for thickness	TLINP	1		1 - 6	T-6	75	T (true) if ply thickness is input; otherwise F(false)	
	Boolean for membrane and bending symmetry	CSANB	1		1 - 6	Te	22	T (true) if symmetry exists; otherwise F (false)	
	Boolean for interply layer energy contribution	BIDE	quef		1 - 6	L6	75	T (true) if contributions are desired; otherwise F (false)	

13	Boolean for input displacements	RINDV	-		1 - 6	Te	75	T (true) if displacements are inputs; otherwise F (false)	
14	Composite angle, constituents densities, and fiber diameter	THES, RHOF, RHOM, DIAF	4	$^{ heta_{\mathrm{cs}},\; ho_{\mathrm{f}},\; ho_{\mathrm{m}},\;\mathrm{d}_{\mathrm{f}}}$	1 - 60	5(E15.8)	35	$\theta_{\rm cs}$ in degrees (measured from composite structural axes), ρ in lb/in. 3 , df in in.	
15	Ply void volume ratio	$KVL(N_l)$	l_{N}	k_{ν_l} i i = 1(1) N_l	1 - 75	5(E15.8)	35	Ratio	
16	Ply fiber volume ratio	$KFL(N_{\tilde{\ell}})$	2 N	$k_{f_{\mathcal{L}}^{j}} i = 1(1)N_{\mathcal{L}}$	1 - 75	5(E15.8)	35	Ratio	
17	Ply orientation angle	THLC(N ₂)	2 _N	θ_L^i $i = 1(1)N_L$	1 - 75	5(E15.8)	35	Degrees measured from composite material axes	
18	Ply thickness	$\mathrm{TL}(\mathrm{N}_{\widehat{I}})$	$^{2}_{N}$	t_j $i = 1(1)N_j$	1 - 75	5(E15.8)	35	$t_{\rm J}$ -inches (values should be read here for both TLINP = T or F	
19	Ply temperature difference	PL(50, J)	$l_{\rm N}$	ΔT_{Li} $i = 1(1)N_{Li}$	1 - 75	5(E15.8)	35	ΔT ₂ IN ^O F	
50	Correlation coefficients for strength	BET(2, 8)	20	β _T r, β _m r, β ₂₂ r, β ₁₂ S, β ₂ 3s, β _{der} , K ₁₁₂ rr, K ₁₁₂ rc, β _f c, β _m c, β ₂₂ c, a ₁ , a ₂ , 1.0, K ₁₁₂ Cr, K ₁₁ 2cς	1 - 75	5(E15.8)	35	Ratios (determined by trial and success)	
21	Constituents strength properties	SLC	9	S _{fT} , S _{mC} , ^e mPT, ^e mPC 1 - 75 ^e mPS, ^e mPTOR	1 - 75	5(E15.8)	35	S - psi; ∈ - in./in.	
22	Membrane loads	NBS	3N C	$\begin{split} \frac{\overline{N}}{N} & cxx_j & j = 1(1)N_jC' \\ \frac{\overline{N}}{N} & cyy_j & j = 1(1)N_jC' \\ \overline{N} & cxy_j & j = 1(1)N_jC \end{split}$	1 - 75	5(E15.8)	35	lb/in.	
23	Moments	MBS	$^{3N_{ m IC}}$	$\begin{split} \overline{M}_{\text{CCX}j} & j = 1(1)N_L C, \\ \overline{M}_{\text{CVy}j} & j = 1(1)N_L C, \\ \overline{M}_{\text{CXy}j} & j = 1(1)N_L C. \end{split}$	1 - 75	5(E15.8)	35	(lb-in.)/in.	
24	Displacements	DISVI	6 per $^{ m N_{\it IC}}$	[€] csxx' [€] csyy' [€] csxy' ^W cbxx' ^W cbyy' ^W cbxy	1 - 75	5(E15.8)	35	U in in.; W in radians	

See fig. 3.

TABLE II. - MULTILAYERED FIBER COMPOSITE ANALYSIS INPUT DATA SAMPLE

THORNEL-50/EPOXY

.31416E+01

8 71 54	1420 1			
.50000E+08	.10000E+07	.10000E+07	.20000E+00	. 25 000E+00
.20000E+00	.13000E+ 07	.70000E+06	.13000E+07	.57000E+06
.57000E+06	.57000E+06	.36000E+00	.36000E+00	.36000E+00
.00000E+00	.00000E+06	.00000E+00		
.40000E+01	.20000E+01	.40000E+01	.20000E+01	.00000E+00
.00000E+00	.00000E+00	.10000E+01	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.10000E+00
.10000E+01	.10000E+01	.00000E+00	.00000E+00	.00000E+00
55000E-06	.56000E-05	.56000E-05		
. 4 280 OE - 04	.42800E-04	.42800E-04		
.58000E+03	.58000E+02	.58000E+02	.17000E+00	.12500E+01
.12500E+01	.12500E+01	.25000E+00	.00000E+00	.00000E+00
.00000E+00	.22500E+00			
.10000E+01	.10000E+01	.10500E+01	.10500E+01	

TABLE II. - Continued. MULTILAYERED FIBER COMPOSITE ANALYSIS INPUT DATA SAMPLE

F					
F					
F					
F					
	.00000E+00	.05900E+00	.04430E+00	.00026E+00	
	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
	.00000E+00	.0000E+00	.00000E+00		.0000001000
	F0.000 H . 00				
	.50000E+00	.50000E+00	.50000E+00	.50000E+00	.50000E+00
	.50000E+00	.50000E+00	.50000E+00		
	.00000E+00	.45000E+02	45000E+02	.90000E+02	.90000E+02
	45000E+02	.45000E+02	.00000E+00		. 30000 E 70 2
	000057.00				
	.00805E+00	.00805E+00	.00805E+00	.00805E+00	.00805E+00
	.00805E+00	.00805E+00	.00805E+00		
	30000E+03	30000E+03	30000E+03	30000E+03	30000E+03
	30000E+03	30000E+03		500005+05	30000E+03
	. 000000	30000403	30000E+03		

TABLE II. - Concluded. MULTILAYERED FIBER COMPOSITE ANALYSIS INPUT DATA SAMPLE

.83000E+00	.10000E+00	.26000E+00	.27000E+00	.17000E+00
.16500E+02	.10000E+01	.10000E+01	.04650E+00	.10000E+01
.50000E+00	.13300E+02	.31900E+05	.10000E+01	.10000E+01
.10000E+01				
.23000E+06	.215 00E+ 05	.02000E+00	.05000E+00	.04500E+00
.04500E+00				
.5000 OE+04	.00000E+00	.0000 OE +00		
30000R:07	000007.00	000007.00		
.10000E+03	.00000E+00	.00000E+00		
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.000001	.00000100	.000001100	.000000100
· 00000E100				

TABLE III. - INPUT DATA FOR BORON/ALUMINUM COMPOSITE

BORON/ALUMINUM				
8 71 54	1 1			
.60000E.08	.60000E.08	•60000E•08	.200UUE.00	•20000E•00
.20000E.00	.00000E.00	.00000E.00	.000UUE.00	.10000E.08
•10000E •08	•10000E•08	•33000E•00	•33000E.00	•33000E•00
.00000E.00	.00000E.00	.00000E.00		
.40000E.01	•20000E•01	•40000E•01	.20000E.01	.00000E.00
.00000E.00	•000C0E•00	•10000E•01	•00000E •00	.00000E.00
.00000E.00	.00000E.00	.00000E.00	.00000E.00	•10000E•01
•10000E •01	•10000E•01	.00000E.00	.00000E.00	.00000E.00
•28000E-05	•28000E-05	•28000E-05		
•12900E-04	•12900E-04	•12900E-04		
.22300E.02	•22300E•02	•22300E•02	.31000E.00	•10040E•04
.10040E.04	•10040E•04	•23000E•00	.00000E.00	.00000E.00
.00000E.00	•22500E•00			
.10000E.01	•10000E•01	•10000E•01	•10000E•01	
•31416E•01				
F				
F				
F				
.00000E.00	.08500E.00	•09800E•00	.00400E.00	
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00	0.00000E.00	0.00000E.00		
0.50000E.00	0.50000E.00	0.50000E.00	Q.50000E.00	0.50000E.00
0.5000UE.U0	0.50000E.00	0.50000E.00		
.00000E.00	•45000E • 02	-•45000E•02	.900U0E.02	•90000E•02
45000E.02	•45000E•02	•00000E•00		
.00500E.00	.00500E.00	.00500E.00	.005UUE.00	.00500E.00
.00500E.00	.00500E.00	•00500E•00		
-0.90000E.03	-0.90000E.03	-0.90000E.03	-0.90000E.03	-0.90000E.03
-0.90000E.03	-0.90000E.03	-0.90000E.03		
•56000E•00	•10000E•01	•31300E•00	•46200E•00	•30000E•00
•29200E•01	•10000E•01	•10000E•01	•10000E•01	•10000E•01
•34300E•00	•83300E•01	•52000E•05	•10000E•01	•10000E•01
•10000E•01				
•46000E•06	•52000E•05	•00520E•00	•00520E•00	•00905E•00
.00905E.00		•		
•50000E•04	.00000E.00	.00000E.00		
•10000E•03	.00000E.00	.00000E.00		
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00	·			

TABLE IV. - INPUT DATA FOR BORON/EPOXY COMPOSITE

BORON/EPOXY				
8 71 54	1 1			
•60000E•08	•60000E•08	•60000E•08	.20000E.00	•20000E•00
.20000E.00	.00000E.00	.00000E.00	.00000E.00	•56000E•06
•56000E•06	•56000E•06	•35000E•00	•35000E.00	•35000E • 00
•00000E•00	.00000E.00	.00000E.00		
•40000E•01	•20000E•01	•40000E•01	•20000E.01	•00000E•00
.00000E.00	.00000E.00	•10000E • 01	.00000E.00	.00000E.00
.00000E.00	.00000E.00	.00000E.00	.000UUE.00	•10000E•01
•10000E•01	•10000E•01	.00000E.00	.00000E.00	.00000E.00
•28000E-05	•28000E-05	•28000E-05		
•32000E-04	•32000E-04	•32000E-04		
•22300E •02	•22300E•02	•22300E•02	•31000E • 00	•17000E•01
•17000E•01	•17000E •01	•25000E•00	.00000E.00	.00000E.00
.00000E.00	•22500E•00			
•10000E•01	•10000E•01	•10000E•01	•10000E •01	
•31416E•01				
F				
F				
F				
F				
.00000E.00	•08500E•00	•04400E•00	.00400E.00	
.00000E.00	.00000E.00	•00000E•00	.00000E.00	.00000E.00
0.00000E.00	0.00000E.00	0.00000E.00		
0.50000E.00	0.50000E.00	0.50000E.00	0.500U0E.00	0.50000E.00
0.50000E.00	0.50000E.00	0.50000E.00		
.00000E.00	•45000E•02	-•45000E•02	•90000E•02	.90000E.02
45000E.02	•45000E•02	.00000E.00		
.00500E.00	•00500E•00	•00500E•00	.00500E.00	.00500E.00
.00500E.00	•00500E•00	•00500E•00		
-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03
-0.30000E.03	-0.30000E.03	-0.30000E.03		
.84000E.00	•10000E•01	•90000E•00	•15000E •01	•10500E•01
•16500E•02	•10000E•01	•10000E•01	•12000E • 00	•10000E •01
•12200E•01	•13300E•02	•31900E•05	•10000E •01	•10000E•01
•10000E•01				
•46000E•06	•25000E •05	.02700E.00	.07000E.00	.05300E.00
.05300E.00				
.50000E.04	•00000E•00	•00000E•00		
•10000E•03	•00000E•00	•00000E•00		
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00				

TABLE V. - INPUT DATA FOR E-GLASS/EPOXY COMPOSITE

E-GLASS/EPOXY				
8 71 54	204 1			
•10600E•08	•10600E•08	•10600E•08	•22000E•00	•22000E•00
•22000E•00	.00000E.00	.00000E.00	.00000E.00	•50000E•06
•50000E•06	•50000E•06	•35000E•00	•35000E.00	•35000E•00
.00000E.00	.00000E.00	•00000E•00		
•40000E•01	•20000E•01	•40000E•01	.20000E.01	.00000E.00
.00000E.00	•00000E•00	•10000E•01	.00000E.00	.00000E.00
.00000E.00	.00000E.00	.00000E.00	.00000E.00	.10000E.01
•10000E•01	•10000E•01	.00000E.00	.00000E.00	.00000E.00
•28000E-05	•28000E-05	•28000E-05		
•32000E-04	•32000E-04	•32000E-04		
•75,000E •01	•75000E•01	•75000E•01	•17000E•00	.15000E.01
•15000E•01	•15000E•01	•25000E•00	.00000E.00	.00000E.00
.00000E.00	•22500E•00			
•10000E•01	•10000E•01	•90000E•00	.90000E.00	
•31416E•01				
F				
F				
F				
F				
.00000E.00	.09000E.00	.04000E.00	•36000E-03	
.00000E.00	.00000E.00	.00000E.00	.00000E.00	.00000E.00
0.00000E.00	0.00000E.00	0.90000E.00		
0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00
0.50000E.00	0.50000E.00	0.50000E.00		
45000E.02	•45000E•02	.00000E.00		
45000E.02	•45000E•02	•00000E •00		
.00800E.00	.00800E.00	.00800E.00	.00800E.00	.00800E.00
.00800E.00	.00800E.00	•00800E•00		
-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03
-0.30000E.03	-0.30000E.03	+0.30000E.03	_	
•82000E•00	•10000E•01	•55000E•00	.86000E.00	•82000E•00
•16500E•02	•10000E•01	•10000E•01	.33000E.00	.10000E.01
•11000E•01	•13300E•02	•31900E•05	•10000E•01	•10000E•01
.10000E.01				
•36000E•06	•25000E•05	•02000E•00	.05000E.00	•03500E•00
.03500E.00				
•50000E•04	.00000E.00	.00000E.00		
•10000E •03	.00000E.00	.00000E.00		
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00				

TABLE VI. - INPUT DATA FOR S-GLASS/EPOXY COMPOSITE

S-GLASS/EPOXY				
8 71 54	204 1			
.12400E.08	•12400E •08	·124005.08	.22000E.00	•22000E•00
.22000E.00	.00000E.00	.00000E.00	.00000E.00	.50000E.06
•50000E•06	.50000E.06	•35000E•00	•35000E.00	•35000E•00
.00000E.00	.00000E.00	.00000E.00		
.40000E.01	.20000E.01	.40000E.01	•20000E.01	•00000E •00
.00000E.00	.00000E.00	•10000E•01	.000U0E.00	.00000E.00
.00000E.00	.00000E.00	.00000E.00	.00000E.00	•10000E•01
.10000E.01	•10000E•01	.00000E.00	.00000E.00	.00000E.00
.28000E-05	•28000E-05	•28000E-05		
.32000E-04	.32000E-04	•32000E-04		
.75000E.01	•75000E • 01	.75000E.01	.17000E.00	•17000E•01
.17000E.01	•17000E •01	.25000E.00	.00000E.00	.00000E.00
.00000E.00	.22500E.00			
•10000E.01	e10000E.01	•90000E•00	.90000E.00	
.31416E.01				
F				
F				
F F				
.00000E.00	.09000E.00	•04000E•00	.36000E-03	
.00000E.00	.00000E.00	.00000E.00	.00000E.00	•00000E•00
0.00000E.00	0.00000E.00	0.U0000E.00	•00000E •00	•0000000000
0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00	0 500005 00
0.50000E.00	0.50000E.00	0.50000E.00	0.500005.00	0.50000E.00
.00000E.00	.45000E.00	45000E-00	.90000E.02	000005 03
45000E.00	• 45000E • 02	•00000E•02	• 90000E • 02	•90000E•02
	.01290E.00		013005 00	012005 00
.01290E.00		•01290E •00	.01290E.00	.01290E.00
.01290E.00	.01290E.00 -0.30000E.03	*01290E*00	-0.30000E.03	. 0 200005 02
-0.30000E.U3	-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03
-0.30000E.03	-0.30000E.03		•13000E.01	110005 01
.10000E.01	•10000E•01	.66000E.00	•55000E•01	•11000E•01
•16500E•02 •17000E•01	•13300E•01	• 31900E • 05	•10000E•01	•10000E•01 •10000E•01
.10000E.01	• 13300E • UZ	• 31900E • 03	*10000€*01	•10000E•01
.36000E.01	.25000E.05	•02000E•00	.05000E.00	•03500E•00
.03500E.00	• 25000E • 05	•020000	*030000	•033000.000
•50000E•04	.00000E.00	•00000E•00		
.10000E.04	.00000E.00	•00000E•00		
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00	0.00000E.00	0.0000000000000000000000000000000000000	0.00000E.00	0.0000000000000000000000000000000000000
0.0000005.00				

TABLE VII. - INPUT DATA FOR THORNEL-25/EPOXY COMPOSITE

THORNEL-25/EPO	(Y			
8 71 54	1440 1			
.25000E.08	•20000E•07	•20000E•07	.200U0E.00	•25000E•00
.20000E.00	•20000E•07	•80000E•06	.20000E.07	•54000€•06
•54600E•06	•54600E•06	•36000E•00	.36000E.00	•36000E•00
.00000E.00	.00000E.00	.00000E.00		
.40000E.01	.20000E.01	•40000E•01	.20000E.01	•10000E•01
.00000E.00	.00000E.00	•10000E•01	.00000E.00	.00000E.00
.00000E.00	.00000E.00	•00000E•00	.00000F.00	•10000E•01
.10000E.U1	•10000E•01	•00000E•00	.00000F.00	.00000E.00
55000E-06	•56000E-05	•56000E-05		
•42800E-04	•42800E-04	•42000E-04		
•58000E•03	•58000E•02	•58000E•02	.17000E.00	•12500E•01
•12500E•01	•12500E•01	•25000E•00	.000U0E.00	.00000E.00
.00000E.00	•22500E•00			
.10000E.U1	•10000E•01	.10500E.01	.10500E.01	
•31415E•01				
F F				
F				
F				
.00000E.00	•05200E•00	•04430E•00	•00029E•00	
.00000E.00	•00000E•00	•00000E•00	.00000E.00	
0.00000E.00	0.00000E.00	0.00000E.00		
0.50000E.00	0.50000E.00	0.50000E.00	0.500U0E.00	0.50000E.00
0.50000E.00	0.50000E.00	0.50000E.00		
.U0U0UE.U0	•45000E•02	-•45000E•02	.900UUE.02	•90000E•02
45000E.02	•45000E•02	•00000E•00		
.01300E.00	•01300E•00	•01300E•00	•01300E•02	•01300E•02
.01300E.00	•01300E•00	•01300E•00		
-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03
-0.3000UE.U3		-0.30000E.03		
.10000E.01	•10000E•01	•50000E-01	.480UUE .00	•38000E•00
•16500E•02	•10000E•01	•10000E•01	•12000E•00	•10000E•01
•49000E•00	•13300E•02	•31900E•05	•10000E•01	•10000E•01
•10000E•01				
•18000E•06	•21000E•05	•02000E•00	.05000E.00	•04500E•00
.0450UE.UO				
•50000E•U4		•00000E•00		
•10000E•03		•00000E•00		
0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00				

TABLE VIII. - INPUT DATA FOR THORNEL-40/EPOXY COMPOSITE

```
THORNEL-40/EPOXY
      71 54 1440
  8
   .40000E.08
                   •11000E•07
                                   •11000E •07
                                                   .200UUE.00
                                                                  .25000£.00
    .20000E.00
                   •15000F•07
                                   .80000E.06
                                                   .15000E.07
                                                                  .50000E.06
    .50000E.06
                   •50000E•06
                                   •35000E•00
                                                   .350UUE.00
                                                                  •35000E•00
    .00000E.00
                   .00000E.00
                                   .00000E.00
    .4000UE.U1
                   .20000E.01
                                   •40000F•01
                                                   .20000E.01
                                                                  .00000E.00
    .00000E.00
                   .00000E.00
                                   •10000E•01
                                                   .00000E.00
                                                                  .00000E.00
    .00000E.UU
                   .00000E.00
                                   .U0000E.00
                                                   .00000E.00
                                                                  .10000E.01
    .10000E.01
                   •10000E•01
                                                   .000UUE.00
                                   .U0000E.0U
                                                                  .00000E.00
                   •56000E-05
   -.55000E-06
                                   •56000E-05
   .42800E-04
                   •42800E-04
                                   .42800E-04
   .58000E.03
                   •58000F•02
                                   •58000E •02
                                                   .17000E.00
                                                                  •12500E •01
   .12500E.01
                   •12500E•01
                                   •25000E • 00
                                                   .0000UE.00
                                                                  .00000E.00
   .00000F.00
                   •22500E•00
    .10000E.01
                   .10000E.01
                                   •10500E•01
                                                   -10500F-01
    .31416E.01
   .00000E.00
                  .05600E.00
                                  .04430E.00
                                                   .00027E.00
   .0000UE.00
                   .00000E.00
                                   .00000E.00
                                                   .U00U0E.00
                                                                  .00000E.00
  0.00000E.00
                  0.00000E.00
                                  0.00000E.00
  0.50000E.00
                  0.50000E.00
                                  0.50000E.00
                                                 0.500UOE.00
                                                                 0.50000E.00
  0.50000E.U0
                  9.50000E.00
                                 0.50000E.00
   .00000E.00
                  •45000L •02
                                  -.45000E.02
                                                  .900UUE.02
                                                                  .90000E.02
  -.45000E.02
                   •45000E •02
                                  .00000E.00
   .00900E.00
                   .00900E.00
                                   .U0900E.00
                                                  .009UUE.00
                                                                  .00900E.00
   .0090UE.00
                   .00900E.00
                                   .00900E.00
 -0.30000E.03
                 -0.30000E.03
                                -0.30000E.03
                                                -0.30000E.03
                                                                -0.30000E.03
 -0.30000E.03
                 -0.30000E.03
                                -0.30000E.03
   .84000E.00
                  •10000E •01
                                  .08500E.00
                                                  .460UUE.00
                                                                  .27000t.00
   .16500E.02
                   .10000E.01
                                  •10000E • 01
                                                  .08000E.00
                                                                  .10000E.01
   .50000E.00
                   •13300E•02
                                  •31900E • 05
                                                  .1000UE.01
                                                                  •10000E •01
   .10000E.01
   .25000E.06
                   •21000E • 05
                                  .02000E.00
                                                  .05000E.00
                                                                  .04500E.00
   .04500E.00
   .50000E.04
                   .00000E.00
                                  .00000E.00
   .10000E.03
                   .00000E.00
                                  .U0000E.00
  0.00000E.00
                 0.00000E.00
                                 0.U0000E.00
                                                 0.00000E.00
                                                                 0.000000000000
  0.00000E.00
```

TABLE IX. - INPUT DATA FOR THORNEL-50/EPOXY COMPOSITE

THORNEL-50/EPOX	(Y			
8 71 54	1420 1			
•50000E•08	•10000E•07	•10000E•07	.20000E.00	•25000E•00
.20000E.00	•13000E•07	•70000E•06	.13000E.07	•57000E •06
•57000E •06	•57000E•06	•36000E•00	.36000E.00	•36000E•00
.00000E.00	.00000E.00	.00000E.00		
.40000E.01	•20000E•01	•40000E•01	.20000E.01	•00000E•00
.00000E.00	.00000E.00	•23560E•01	.00000E.00	.00000E.00
.00000E.00	.00000E.00	.00000E.00	.00000E.00	•10000E•01
•10000E•01	•10000E•01	.00000E.00	.0000UE.00	.00000E.00
55000E-06	•56000E-05	•56000E~05		
.42800E-04	•42800E-04	•42800E-04		
•58000E•03	•58000E•02	•58000E•02	.17000E.00	•12500E•01
•12500E•01	•12500E•01	•25000E•00	.000U0E.00	•00000E•00
.00000E.00	•22500E•00			
•10000E•01	•10000E•01	•10500E•01	•10500E•01	
•31416E•01				
F				
F F				
F				
F				
.00000E.00	.05900E.00	•04430E•00	•00026E•00	
.00000E.00	.00000E.00	.00000E.00	.00000E.00	.00000E.00
0.00000E.00	0.00000E.00	0.00000E.00		
0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00
0.50000E.00	0.50000E.00	0.50000E.00		
.00000E.U0	•45000E•02	-•45000E•02	.90000E.02	•90000E•02
45000E.02	•45000E•02	.00000E.00		
.00805E.00	.00805E.00	.00800E.00	.00800E.00	•00800E•00
.00805E.00	.00805E.00	•00800E•00		
-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.30000E.03
-0.30000E.03	-0.30000E.03	-0.30000E.03		
.83000E.00	•10000E•01	•26000E•00	.27000E.00	•17000E•00
.16500E.02	•10000E•01	•10000E•01	•04650E•00	•10000E•01
.50000E.00	•13300E•02	•31900E•05	•10000€•01	•10000E•01
•10000E•01				
•23000E•06	•21000E•05	•02000E•00	.05000E.00	•04500E•00
.04500E.00				
.50000E.04	.00000E.00	•00000E•00		
•10000E •03	•00000E•00	•00000E•00		
0.00000E.00	0.00000E.00	0.00000E.00	0.000U0E.00	0.00000E.00
0.00000E.00				

TABLE X. - INPUT DATA FOR MODMOR-I/EPOXY COMPOSITE

```
MODMOR-I/EPOXY
           5410000
   8
     7.1
                   .09000E.07
    .6000UE.U8
                                   .U9000E.07
                                                   .200UUE.00
                                                                   .25000E.00
                                                   .110UUE .07
                                                                   .50000E.06
                                   .70000E.06
                   •11000E•07
    .20000E.00
                                                                   .35000E.00
                                                   .350UUE.00
    .50000E.06
                   .50000E.06
                                   •35000E • 00
    .00000E.00
                   .U0000E.0U
                                   .00000E.00
                                                   .200UUE.01
                                                                   .00000E.00
    .40000E.U1
                   .20000E.01
                                   .40000E.01
                                                   .000UUE.00
                                                                   .00000E.00
    .00000E.00
                                   .10000E.01
                    .00000E.0U
                                                   .00000E.00
                                                                   .10000E.01
                                   .00000E.00
    .00000E.U0
                    •00000E•00
    •10000E •01
                    •10000E•01
                                   .00000E.00
                                                   .00000E.00
                                                                   .00000E.00
                   •56000E-05
                                   •56000E-05
   -.55000E-06
                                   •42800E-04
    .42800E-04
                   .42800E-04
                                                   .1700UE.00
                                                                   .12500E.01
                    •58000E•02
                                   .58000E.02
    .58000E.03
                                   .25000E.00
                                                   .0000UE.00
                                                                   .00000E.00
    •12500E•01
                    •12500E•01
    .00000E.00
                    •22500E•00
                                   .10500E.01
                                                   .1050UE.01
    .10000E.01
                    •10000E•01
    •31416E•01
F
                                                   .U0030E.00
    .00000E.00
                    .07200E.00
                                   .04430E.0U
    .00000E.00
                    .00000E.00
                                    .00000E.00
                                                   .U00UUE.00
                                                                   .00000t.00
   0.00000E.00
                  0.00000E.00
                                  0.00000E.00
                  0.50000E.00
                                  0.50000E.00
                                                  0.500UUE.00
                                                                  0.50000E.00
   0.50000F.00
   0.50000E.00
                  0.50000E.00
                                  0.50000E.00
   .00000E.00
                   •45000E•02
                                                                   .90000E.02
                                  -.45000E.02
                                                   .90000E.02
                                   .00000E.00
   -.45000E.02
                    .45000E.02
                                   .01190E.00
                                                   .U119UE.00
                                                                   .01190£.00
    .01190E.U0
                    .01190E.00
                    .01190E.00
                                    .01190E.00
    .01190E.00
                 -0.30000E.03
                                 -0.30000E.03
                                                 -0.30000E.03
                                                                 -0.30000E.03
  -0.30000E.03
  -0.3000UE.U3
                 -0.30000E.03
                                 -0.30000E.03
                                                                   .50000t.00
                   .10000E.01
                                   .50000E.00
                                                   .91000L.00
    .10000E.01
                                                   .092UUE.00
                                                                   .10000E.01
    .16500E.02
                    •10000E•01
                                   .10000E.01
    .65000E.U0
                    •13300E•02
                                   .31900E.05
                                                   .1000UE.01
                                                                   .10000E.01
    .10000E.U1
    .25000E.U6
                    .21000E.05
                                    •02000E •00
                                                   .05000£.00
                                                                   .04500E.00
    .0450UE.ÚO
    .5000UE.04
                    .U0000E.00
                                   •00000E•00
                    .00000E.00
                                   .00000E.00
    .1000UE.U3
                                                                  0.00U00E.00
   0.00000E.00
                   0.00000E.00
                                  0.00000F.00
                                                  0.00000E.00
   0.00000E.00
```

TABLE XI. - INPUT DATA FOR MODMOR-II/EPOXY COMPOSITE

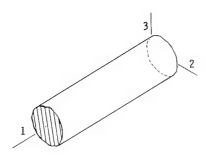
MODMOR-II/EPOXY 8 71 541	0000 1			
•3800UE • U8	•11000E•07	•11000E•07	.20000E.00	•25000€•00
•20000E•00	•15000E•07	•80000E•06	•15000E.07	•50000E•06
•50000E•06	•50000E•06	•35000E•00	•35000E •00	•35000E•00
.00000E.U0	•00000E•00	•00000E•00	•330002.00	•3300002•00
.4U00UE.01	•20000E•01	•40000E•01	.20000E.01	.00000E.00
.00000E.00	•00000E•00	•10000E•01	.00000E.00	•00000E•00
•00000E•00	•00000E•00	•00000E•00	•00000E•00	•10000E•01
.10000E.01	•10000E•01	•00000E•00	•00000E•00	•00000E•00
55000E-06	•56000E-05	•56000E-05	•000001•00	*0000005*00
•42800E-04	•42800E-04	•42800E-04		
•58000E-04	•58000E•02	•58000E•02	.170UUE.00	•12500E•01
•12500E•01	•12500E•01	•25000E•02	.00000E.00	
		• 25000E • 00	•000000 •00	•00000E•00
.00000E.00	•22500E•00	105005 03	3.05005 63	
•10000E•01	•10000E•01	•10500E•01	•10500E•01	
•31416E•01	040005 00		0	
.00000E.00	•06300E•00	•04430E•00	.00030E.00	
F				
F F				
F				
F				
.00000E.00	•00000E•00	•00000E•00	.00000E.00	•00000E•00
.00000E.00	•00000E•00	•00000E•00		
0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00	0.50000E.00
0.50000E.U0	0.50000E.00	0.50000E.00		
.00000E.00	•45000E•02	-•45000£•02	•900UUE•02	•90000E •02
45000E.02	•45000E•02	•00000E•00		
.01190E.U0	•01190E•00	•01190E•00	.01190E.00	•01190E•00
.01190E.00	•01190E•00	.01190E.00		
-0.30000E.03	-0.30000E.03	-0.30000E.03	-0.300U0E.03	-0.30000E.03
-0.30000E.03	-0.30000E.03	-0.30000E.03		
.84000E.00	•10000E•01	•70000E•00	•137U0E•01	•80000E•00
•16500E•02	•10000E•01	•10000E•01	.160UQE.00	•10000E•01
•70000E•00	•13300E•02	•31900E•05	.10000E.01	•10000E•01
•10000E•01				
•35000E • U6	•21000E•05	•02000E•00	.05000E.00	•04500E•00
•04500E•00				***************************************
.50000E.04	•00000E•00	•00000E•00		
•10000E•03	•00000E•00	•00000E•00		
0.0U000E.00	0.00000E.00	0.00000E.00	0.00000E.00	0.00000E.00
0.00000E.00				

TABLE XII. - INPUT DATA FOR BERYLLIUM/EPOXY COMPOSITE

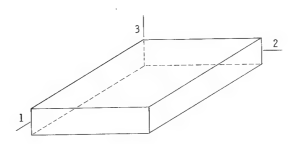
```
BERYLLIUM/EPOXY
   8 71
    .44000E.08
                    •44000E•08
                                    •44000E•08
                                                    .10000E.00
                                                                   .10000E.00
    .10000E.U0
                                    .U0000E.00
                                                   .00000E.00
                                                                   .52000E.06
                    .00000F.00
    •52000E•06
                    •52000E•06
                                    •35000E • 00
                                                   •35000E.00
                                                                   •35000E•00
    .U0000E.U0
                    .00000E.00
                                    .00000E.00
                                                   .2000JE.01
                                                                   .00000E.00
    .40000E.01
                    •20000E•01
                                    •40000E•01
                                    .10000E.01
                                                   .00000E.00
                                                                   .00000E.00
    .0000UE.00
                    .00000E.00
                                                    .0000UE.00
                                                                   .10000E.01
    .00000E.00
                    .00000E.00
                                    .00000E.00
                    .10000E.01
    .10000E.01
                                    .90000E.00
                                                    .0000UE.00
                                                                   .00000E.00
    .64000E-05
                    .64000E-05
                                    .64000E-05
                    -32000E-04
    .3200UE-U4
                                    •32000E-04
    .10440E.04
                    .10440E.04
                                    .10440E.04
                                                    .450UUE.00
                                                                   .17000E.01
                                                                   .00000E.00
                                                    .00000E.00
    •17000E•01
                    •17000E •01
                                    .25000E.00
    .00000E.00
                    .22500E.00
    .10000E.01
                    •10000E•01
                                    .10000E.01
                                                    .10000E.01
    •31416E•01
 F
 F
    .00000E.00
                    •05700E•00
                                    .04400E.00
                                                    .005U0E.00
                                                    .00000E.00
    .00000E.00
                    .00000E.00
                                   .00000E.00
                                                                   .00000E.00
   0.00000E.00
                   0.00000E.00
                                   0.00000E.00
   0.50000E.U0
                   0.50000E.00
                                   0.50000E.00
                                                  0.500U0E.00
                                                                  0.50000E.00
   0.50000E.00
                   0.50000E.00
                                   0.50000E.00
                   •45000E•02
   .00000E.00
                                   -.45000E.02
                                                    .900U0E.02
                                                                   .90000E .02
   -.45000E.02
                    •45000E • 02
                                    .00000E.00
    .0050UE.00
                    .00500E.00
                                    .00500E.00
                                                    .005UUE .00
                                                                   .00500E.00
                    .00500E.00
    .00500E.U0
                                    .00500E.00
                                                 -0.300U0E.03
                                                                 -0.30000E.03
  -0.30000E.03
                  -0.30000E.03
                                 -0.30000E.03
  -0.30000E.03
                  -0.30000E.03
                                 -0.30000E.03
                                    .53000E.00
                                                    .140U0E.01
    .10000E.01
                    •10000E•01
                                                                   .10500E.01
    .16500E.02
                    .10000E.01
                                    .10000F.01
                                                    .052UUE.00
                                                                   .10000E.01
                                                    .10000E.01
                                                                   .10000E.01
    .90000E.00
                    •13300E •02
                                    .31900E.05
    .10000E.01
    .1330UE.06
                    •25000E•05
                                    .02700E.00
                                                    .070UUE .00
                                                                   .05300E.00
    .05300E.00
    .50000E.04
                    .00000E.00
                                    .00000E.00
                    .00000E.00
                                    .00000E.00
    •10000E •03
                                                                  0.00000E.00
   0.00000E.00
                   0.00000E.00
                                   0.00000E.00
                                                   0.00000E.00
   0.00000E.00
```

TABLE XIII. - INPUT-OUT PUT FORMAT IDENTIFICATION FOR INPUT DATA

Card first entry	Format statement number (see compiled listing)			Comments
	Output heading	Read	Write	
THORNEL 50/EPOXY		4	4	Composite system
NL	11	5	10	Integers
EF11	70	35	37	Fiber and matrix elastic constants
EM11				are read in one statement
VCF	41	35	37	Correlation coefficients for thermoelastic
VAF	40	35	37	Fiber thermal coefficients of expansion
VAM	45	35	37	Matrix thermal coefficients of expansion
СНК	55	35	37	Constituent heat conductivities and capacities
BTA	60	35	37	Correlation coefficients for conductivities
PIE	65	35	37	Constant π
TLINP	80	75	75	Boolean for thickness
CSANB	85	75	75	Boolean for bending symmetry
BIDE	87	75	75	Boolean for interply layer effects
RINDV	88	75	75	Boolean for load conditions
THCS	90	35	37	Load angle, densities, equivalent fiber diameter
KVL	95	35	37	Ply void content
KFL	100	35	37	Ply fiber content
THCL	105	35	37	Ply orientation angle
TL	110	35	37	Ply thickness
PTEMP	111	35	37	Ply temperature
BET	115	35	37	Adjustment factors for limit conditions
LSC	120	35	37	Limit conditions - stress, strain
NBS	130	35	37	Load conditions - membrane forces
MBS	131	35	37	Load conditions - bending moments
DISV1	132	35	37	Displacements



(a) Fiber. Properties needed: Ef11, 22, 33; ν_{f12} , 23, 13; Gf12, 23, 13; α_{f11} , 22, 33; Kf11, 22, 33; Hcf, Pf, ν_{f} ; Gft.



(b) Matrix. Properties needed: E_{m11} , 22, 33; ν_{m12} , 23, 13; G_{f12} , 23, 13; α_{m11} , 22, 33; K_{m11} , 22, 33; H_{cm} , ρ_{m} , S_{mc} , e_{mpt} , e_{mpc} , e_{mpt}

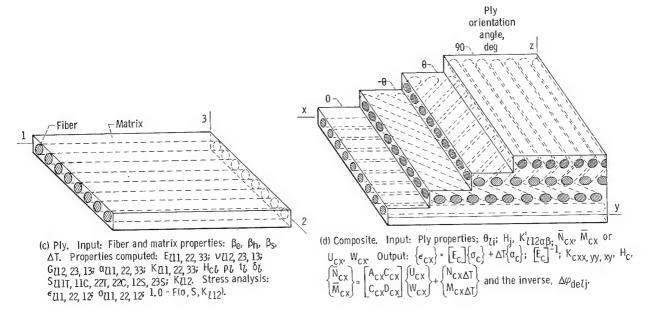


Figure 1. - Typical multilayered fiber composite and some basic definitions.

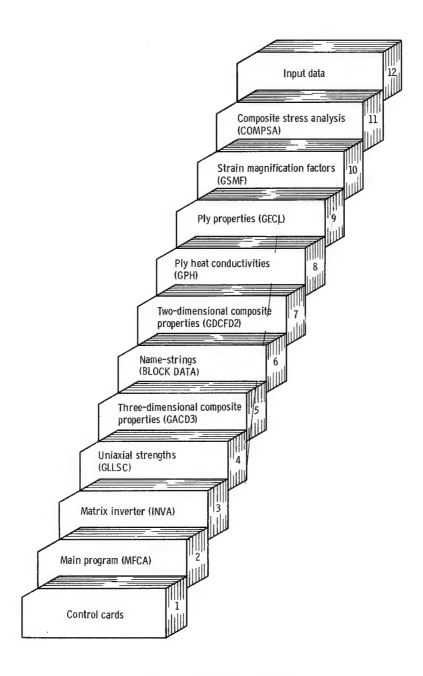


Figure 2. - Code physical arrangement.

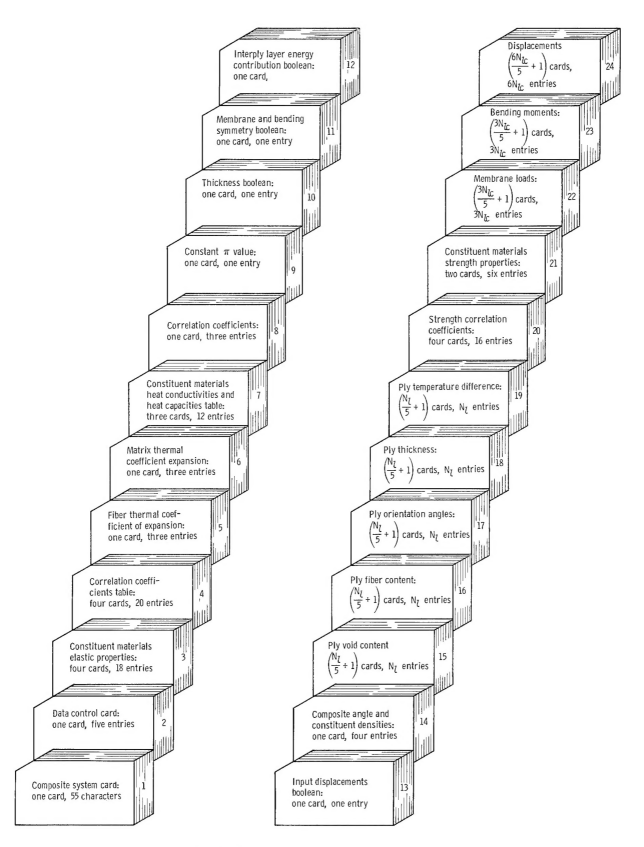
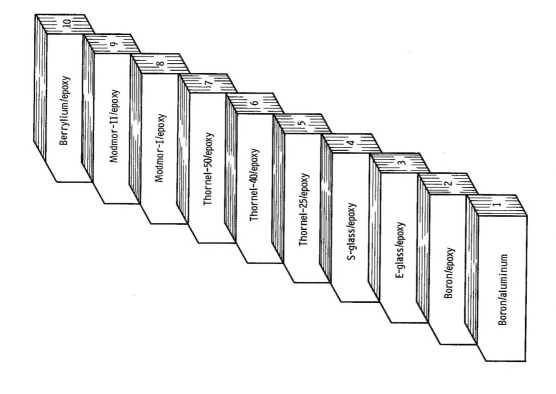


Figure 3. - Physical arrangement of input data cards.



Fiber direction

Figure 5. - Ply orientation geometry. Composite structural axes, x,y,z; composite material axes, 1,2,3; ply material axes (coincides with fiber direction, 1,2,3;).

Figure 4_{ullet} - Composite systems for which input data are supplied.

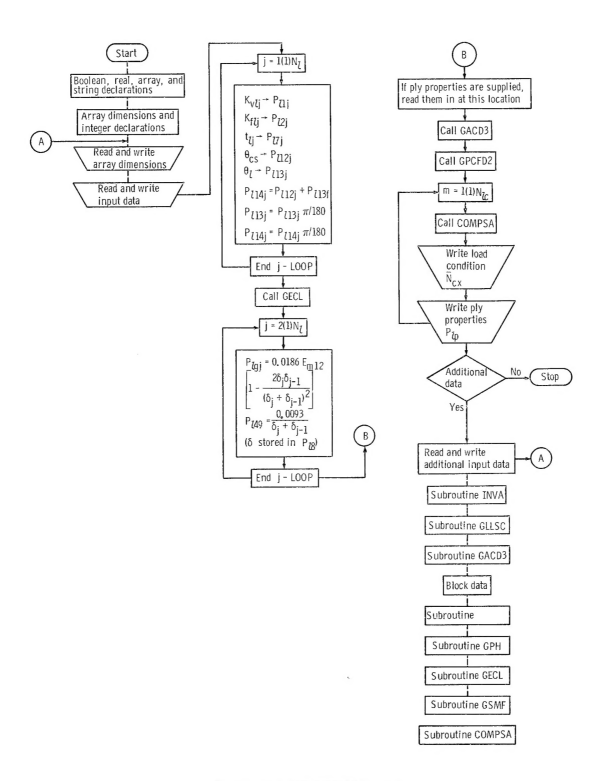


Figure 6. - Code MAIN PROGRAM flow chart.

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